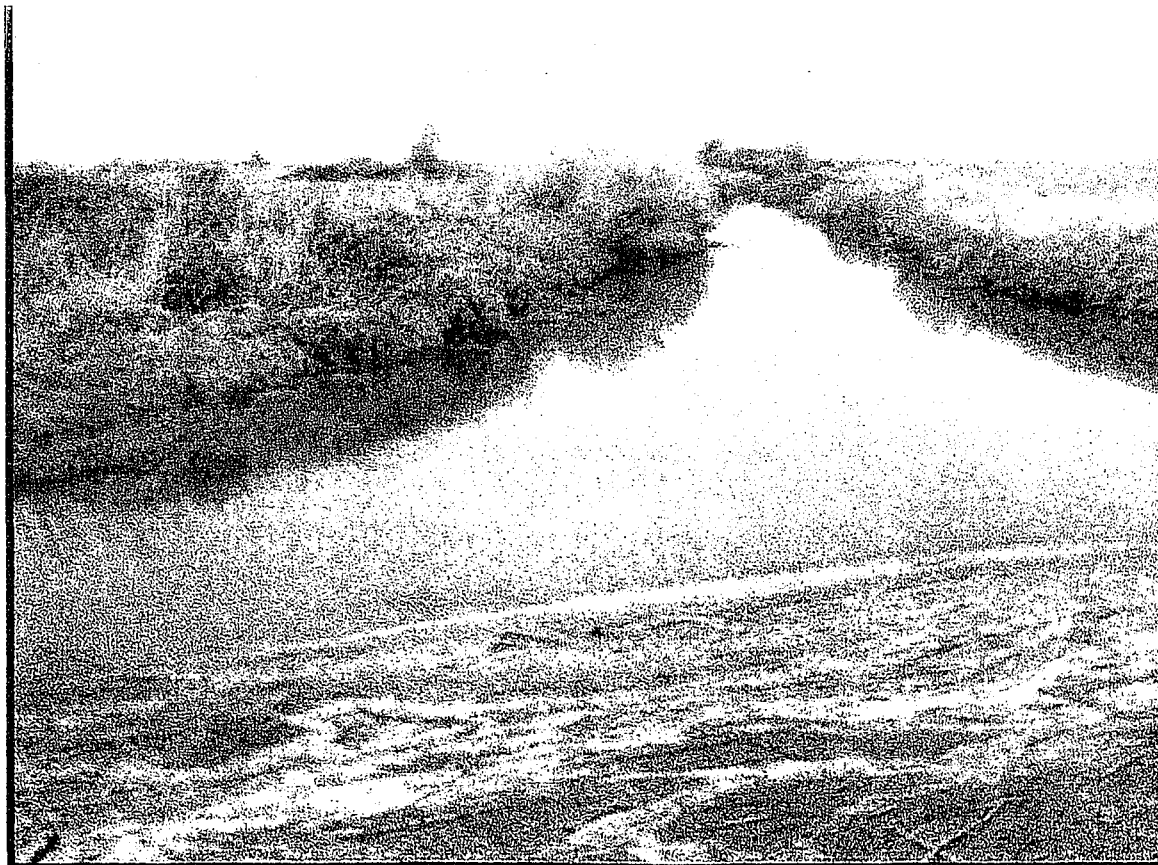


Candidate Delta Regions for Treatment to Reduce Organic Carbon Loads

Consultant's Report to the Department of Water Resources
Municipal Water Quality Investigations Program

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MWQI-CR#2

January 1999

Marvin Jung and Quy Tran

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Municipal Water Quality Investigations Program

Candidate Delta Regions for Treatment to Reduce Organic Carbon Loads

Marvin Jung¹
Quy Tran²

1/ Marvin Jung & Associates, Inc., 1370 Pebblewood Drive, Sacramento,
California, 95833-1611, 916) 929-0722, Email: mjunginc@aol.com

2/ Limit to Infinity Enterprises, 5960 S. Land Park Drive, #209, Sacramento,
California, 95822-3313, (916) 422-4447

This report prepared under DWR contract B80985 by Marvin Jung & Associates,
Inc., for the Department of Water Resources, Division of Planning and Local
Assistance, Water Quality Assessments Branch

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January 1999



Marvin Jung received a B.S. degree in Chemical Oceanography from the University of Washington (1972) and an M.S. degree in Oceanography from the University of Michigan (1973). During the past twenty-seven years, he has served as an advisor, consultant, and expert witness on several San Francisco Bay and Delta water quality studies and issues for the State Water Resources Control Board, California Department of Water Resources, U.S. Bureau of Reclamation, State Water Contractors, and the Metropolitan Water District of Southern California. He is a recognized expert on the drinking water quality of the Sacramento-San Joaquin Delta and has written over 15 reports on this subject. His work has been the foundation for many studies on the impacts of delta island drainage on municipal water supplies. Mr. Jung continues to serve as the primary scientific consultant to the Department of Water Resources Municipal Water Quality Investigations Program. He may be reached at his Sacramento firm, Marvin Jung & Associates, Inc.



Quy Tran is a recent graduate of the University of California at Davis with a Bachelor of Science Degree in both Civil Engineering and Biological Sciences. He currently owns Limit to Infinity Enterprises, a firm specializing in Computer, Graphics and Data Analysis Consulting. He also is on contract with the California Resources Agency under the California Environmental Resources Evaluation System (CERES) to develop the California Ocean and Coastal Environmental Access Network (CalOCEAN). The CalOCEAN Project website may be viewed at <http://ceres.ca.gov/ocean> starting in November 1998. He will enter medical school in the Fall of 1999. His future plans after graduation are to eventually combine his medical, engineering, and research skills by forming a firm specializing in prosthetics. Quy may be reached by email at quy@2xtreme.net or at the address shown on the title page of this report.

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- A. Modeling Delta Alternatives to Improve Drinking Water Quality Work Plan
- B. Water Quality Data Summaries

1. Introduction

In 1996, the Municipal Water Quality Investigations Program awarded a contract to Brown and Caldwell Engineers to study the feasibility of treating agricultural drainage in the Sacramento-San Joaquin Delta. The purpose of the treatment would be to reduce the amount of organic carbon in drain water that is discharged into the channels. The study was completed in 1997 and the results were summarized in the *MWQI Annual Report, October 1995 - December 1996* (DWR, 1997). Previous DWR studies have documented high concentrations of dissolved organic carbon (DOC) in delta island drain water, which are attributed to the leaching of organic peat soil (DWR, 1990; DWR, 1994).

New USEPA regulations impose stringent treatment requirements on the concentration of total organic carbon (TOC) at water supply intakes prior to disinfection. Enhanced coagulation is required when TOC concentrations exceed 2 mg/L. These new rules were developed to reduce the formation of disinfection by-products, such as trihalomethanes and haloacetic acids, in the treated water supply. DOC concentrations at delta water supply intakes range from 4 to 8 mg/L or more at different times of the year with the highest levels during the wet season. Discrete samples have shown that in general, a high proportion (90+ percent) of the TOC concentration is in the form of DOC.

The California Delta currently serves as the primary source of water for over 22 million people. In an effort to minimize additional water treatment costs and to protect the reliability of the delta as a major water source, member agencies of the MWQI Program are supporting work to study a variety of options and subcomponents for possible inclusion in the preferred CALFED Delta Alternatives. Through the MWQI Program, its sponsors are taking the lead role in implementing a series of technical assessment studies related to improving drinking water quality. These studies are described in the "Modeling Delta Alternatives To Improve Drinking Water Quality Work

'Plan (Appendix A)." The studies were developed and are being directed by the MWQI technical consultant, Marvin Jung and Associates, Inc. of Sacramento. A series of consultant's reports will describe the results of each study for later inclusion in MWQI annual reports and technical documents.

In January 1998 the first consultant's report, *Delta Island Drainage Volume Estimates 1954-1955 versus 1995-96*, was completed and submitted to the MWQI Advisory Group. In this report, the methods and assumptions that were used to compute the estimated monthly volume of delta island drainage by DWR in 1954-55 and by the USGS in 1995-96 were compared. The comparison resulted in agreeing on a set of reasonable drainage volume estimates for future modeling work for DWR, CALFED, CUWA, and other agencies by DWR's Delta modelers and the MWQI technical consultant.

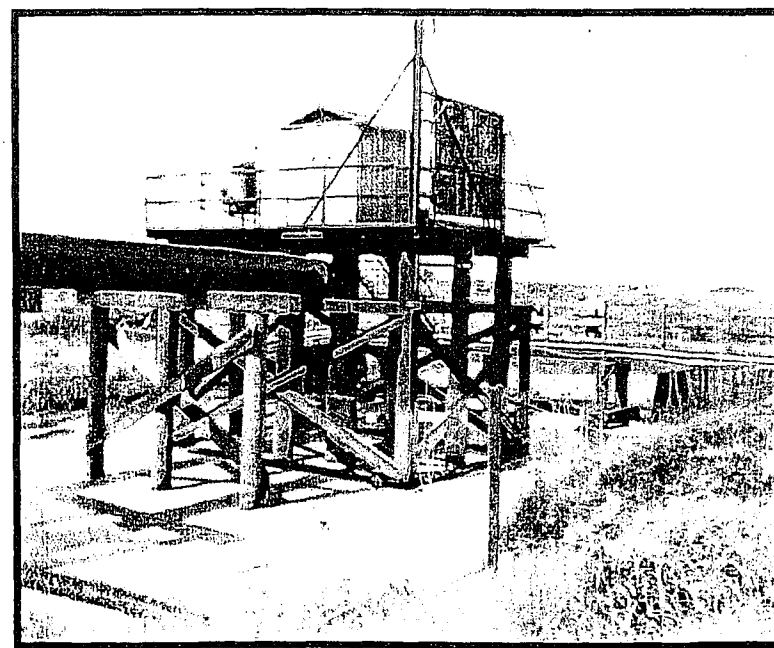
This second report, *Candidate Delta Regions for Treatment to Reduce Organic Carbon Loads*, serves as the input data and modeled conditions for conducting runs of DWR's Delta Simulation Model version 2 (DSM2) that will be used to assess the movement and distribution of organic carbon in the delta. In this computer model, dissolved organic carbon in the delta channels is treated as a conservative constituent. Support for assuming a conservative behavior of DOC in the delta channels is described in the *Five-year Report of the Municipal Water Quality Investigations Program, Summary and Findings During Five Dry Years, January 1991 - December 1991* (DWR, 1994).

The results of the Brown and Caldwell study will also be incorporated in the development of possible treatment scenarios and cost estimates for the DSM2 model runs. Water quality benefits from reductions in TOC/DOC by 60 percent will be compared against existing conditions of no treatment. The modeled scenarios include a list of candidate regions for treatment. Several factors were considered in developing the list of candidate areas for treatment.

The results of the DWR Delta Simulation Model runs for DOC will, in turn, serve as data input for the Water Treatment Cost Model for Treatment of State Project Water for Trihalomethane (THM) Control. This computer model was developed by Malcolm-Pirnie, Inc., for the MWQI Program in a contract awarded in 1997 (DWR, 1997). The model, based on a USEPA national water treatment plant model, was modified to incorporate the effects of high bromide concentrations in delta waters and operational cost data for 41 California water treatment facilities that treat State Water Project water from the delta. The model compares the costs of different treatment trains for each modeled facility to meet new EPA limits for THMs. The predicted costs associated with various treatment processes are based on a commercial software program developed by Culp Wesner Culp.

The results of the computer model runs will be presented in a third consultant's report titled, *Water Quality Benefits from Controlling Delta Island Drainage*, that is scheduled for completion in May 1999.

Pump station at Twitchell Island



2. Approach

The purpose of this work was to develop input data and conditions for modeling a variety of scenarios involving the treatment of drainage to reduce TOC/DOC concentrations at the State Water Project intake at Clifton Court Forebay. The subtasks in our approach were:

1. Determine and standardize on reasonable monthly drainage volume estimates for the delta lowlands. These estimates would be used in the subsequent modeling runs to assess the CALFED alternatives and their optional subcomponents.
2. Develop monthly mean DOC and bromide concentrations and UVA-254 nm values for subregions of the delta lowlands based on MWQI data and extrapolations and relationships with soil type and location. These values will be used to simulate drain water quality discharged into the delta channels.
3. Compute and rank the regional organic mass loads discharged from the delta lowland drains.
4. Develop key criteria to select candidate lowland regions for modeling the possible benefits in water quality from treating drain water.
5. Define assumptions about the treatment of island drainage and their associated costs based on the Brown and Caldwell study.
6. Develop a list of candidate regions for modeling treatment benefits and costs.
7. Compose a set of simulated conditions for the DWRDSM2 model runs to study the improvement of drinking water quality, in particular TOC/DOC reduction, at the State Water Project intake at Clifton Court Forebay.

3. Results

3-1. Drainage Volume Estimates

The first consultant's report, *Delta Island Drainage Volume Estimates 1954-1955 versus 1995-1996*, compared the methods, assumptions, and computed monthly volume of delta island drainage by DWR in 1954-55 (DWR, 1956) and by the USGS in 1995-96 (USGS, 1997; DWR, 1997). Staff from the MWQI Program and Delta Modeling Section examined the results and compared them to DWR DICU (Delta Island Consumptive Use) model predictions for those same years. These comparisons were made to develop a set of reasonable drainage volume estimates for future modeling work that will be conducted for assessing the CALFED Delta alternatives.

The DICU model predictions for the delta lowlands were in general agreement with the measured drainage volume estimates and monthly trends observed in the 1954-55 and 1995-96 studies. Although the predicted monthly drainage volume estimates were not numerically the same as those computed in the two studies, the comparison showed that the DICU model was able, with few exceptions, to predict the monthly trends in delta lowland drainage volume that were observed. The numeric differences could in part be due to the differences in billing cycle dates at the pump stations that would have affected the computation of monthly drainage volume. A plot of the DICU model predictions and those based on field data for 1954-55 is shown in Figure 3-1.1. A similar comparison made for 1995-96 is shown in Figure 3-1.2. The DICU model predicted more drainage during the heaviest rain months in January and March of 1995 than measured and estimated by the USGS. DICU monthly volume estimates were in some cases more than double the USGS estimates during the irrigation season. This disparity could be attributed to the use of assumed pump efficiencies in 80 percent of the 1995-96 USGS data set. The agreement with monthly trends, however, suggests that drainage from the central delta lowlands region, where both pump test efficiency and

Ag Drainage Flow (field vs DICU) (1954-55)

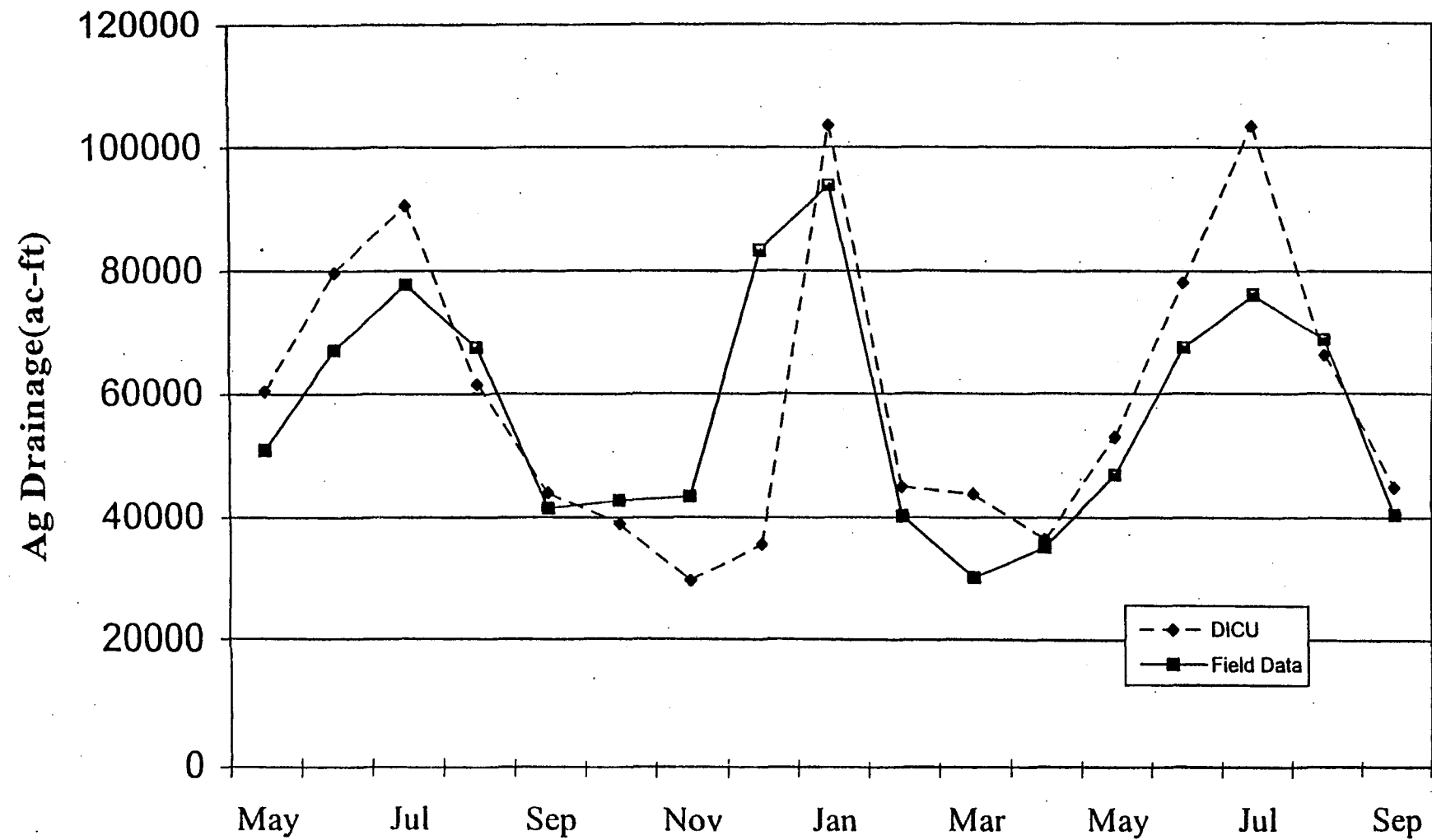


Figure 3-1.1. DICU 1954-55 Drainage Estimates
(Field Data from DWR Report No. 4, 1956)

Ag Drainage Flow (field vs data) (1995-96)

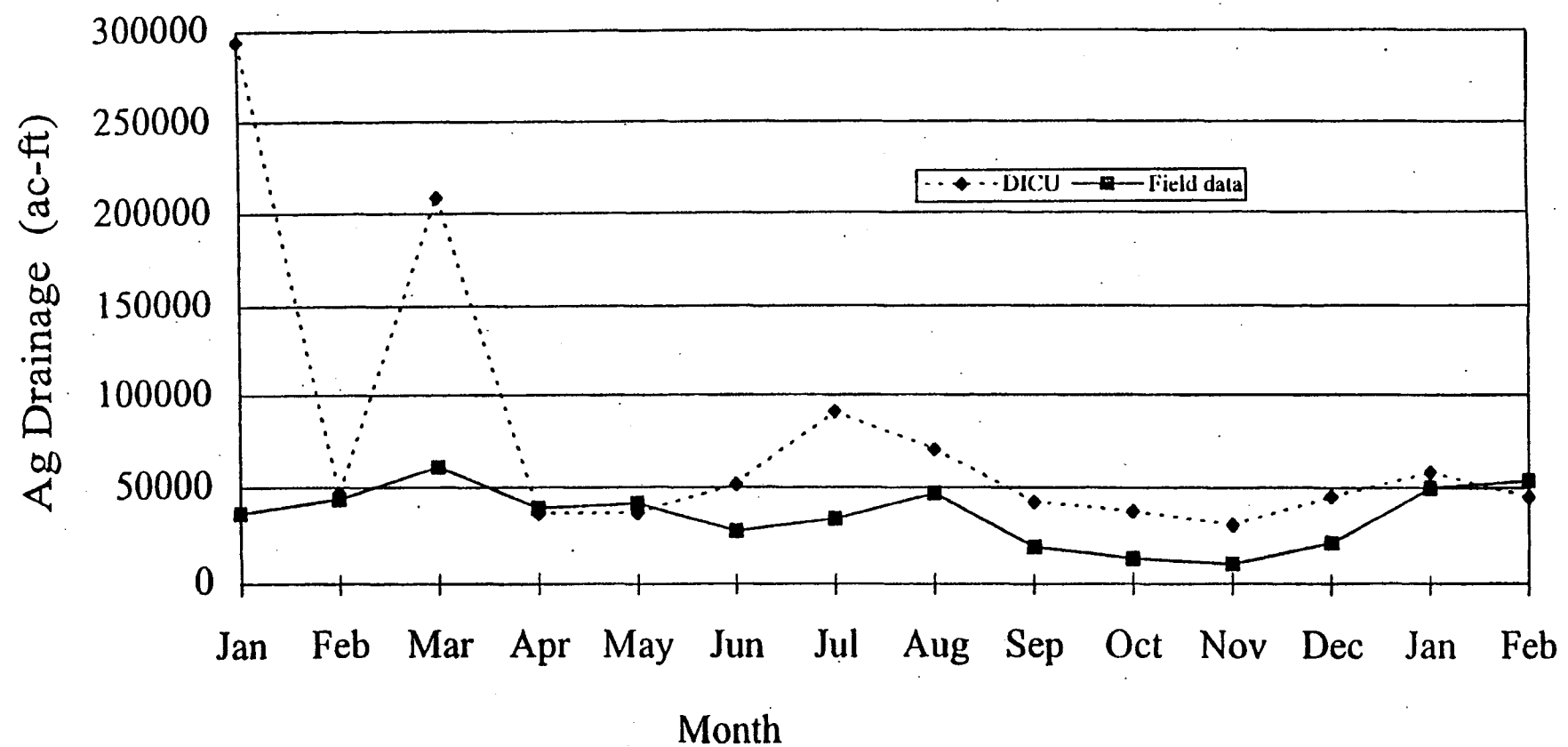


Figure 3-1.2. DICU 1995-96 Drainage Estimates
(Field Data from USGS Study, 1997)

power use records were available in the USGS study, controlled the seasonal trends that were observed. These areas included USGS aggregated areas 6, 10, 11, 12, 13, and 14 (Figure 3-1.3). USGS aggregated areas are groupings of islands and tracts that were made to meet confidentiality requirements in the agency's study of drainage volume and power use in the delta.

It was decided that the DICU model could provide better flexibility and simulation of delta lowland drainage for our modeling work than using the historical estimates of 1954-55 and 1995-96. The DICU model was used to compute the average monthly drainage volume for the delta lowlands over a sixteen year period starting from water years 1976 through 1991 (October 1, 1975 – September 30, 1991). The monthly drainage estimates (acre-feet) for each water year and the sixteen-year average are shown in Table 3-1.1. The DICU model estimates were based on the conditions of the Year 2020 level of development. These estimates were also used in the preliminary delta simulation model studies of the CALFED delta conveyance components conducted by DWR's Delta Modeling Section.

For comparison, water year 1955 monthly estimates are also shown in the table. These estimates are based on power use and pump efficiency records collected by DWR in 1954 and 1955 (DWR, 1956). There is close agreement in the seasonal trends and magnitude of drainage between the W.Y. 1955 data and the DICU model estimates, in which the latter used a Year 2020 level of development.

A plot of the DICU model results is shown in Figure 3-1.4. The irrigation season (April – September) estimates were closely similar and consistent. The largest variations occurred during the wettest winter months (January – March). Higher pumped volumes in these months occur because of increased seepage and rainfall in the lowlands which in some areas are more than fifteen feet below mean sea level and twenty feet or more below river channel water levels. From this plot, we make the assumption that the

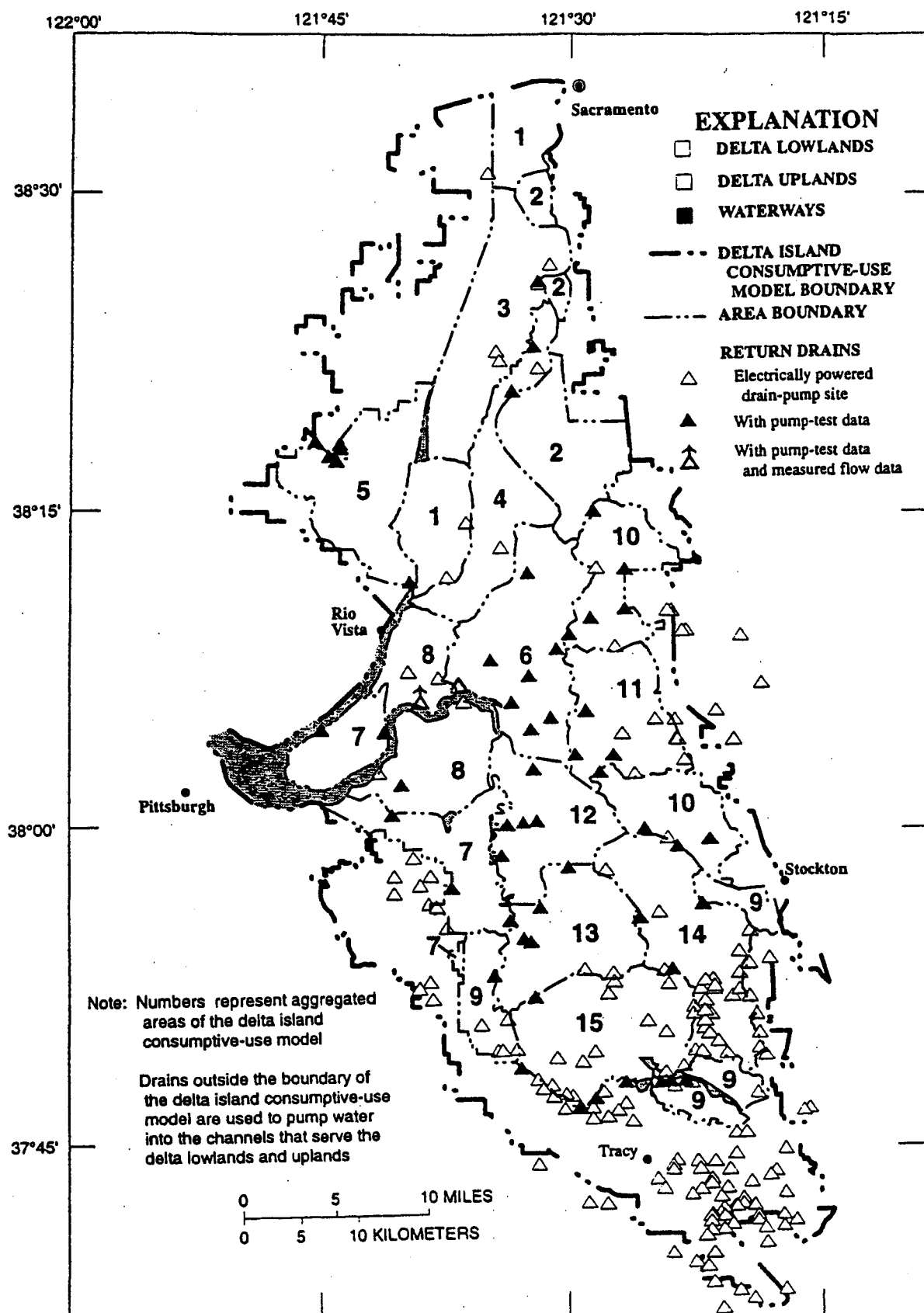
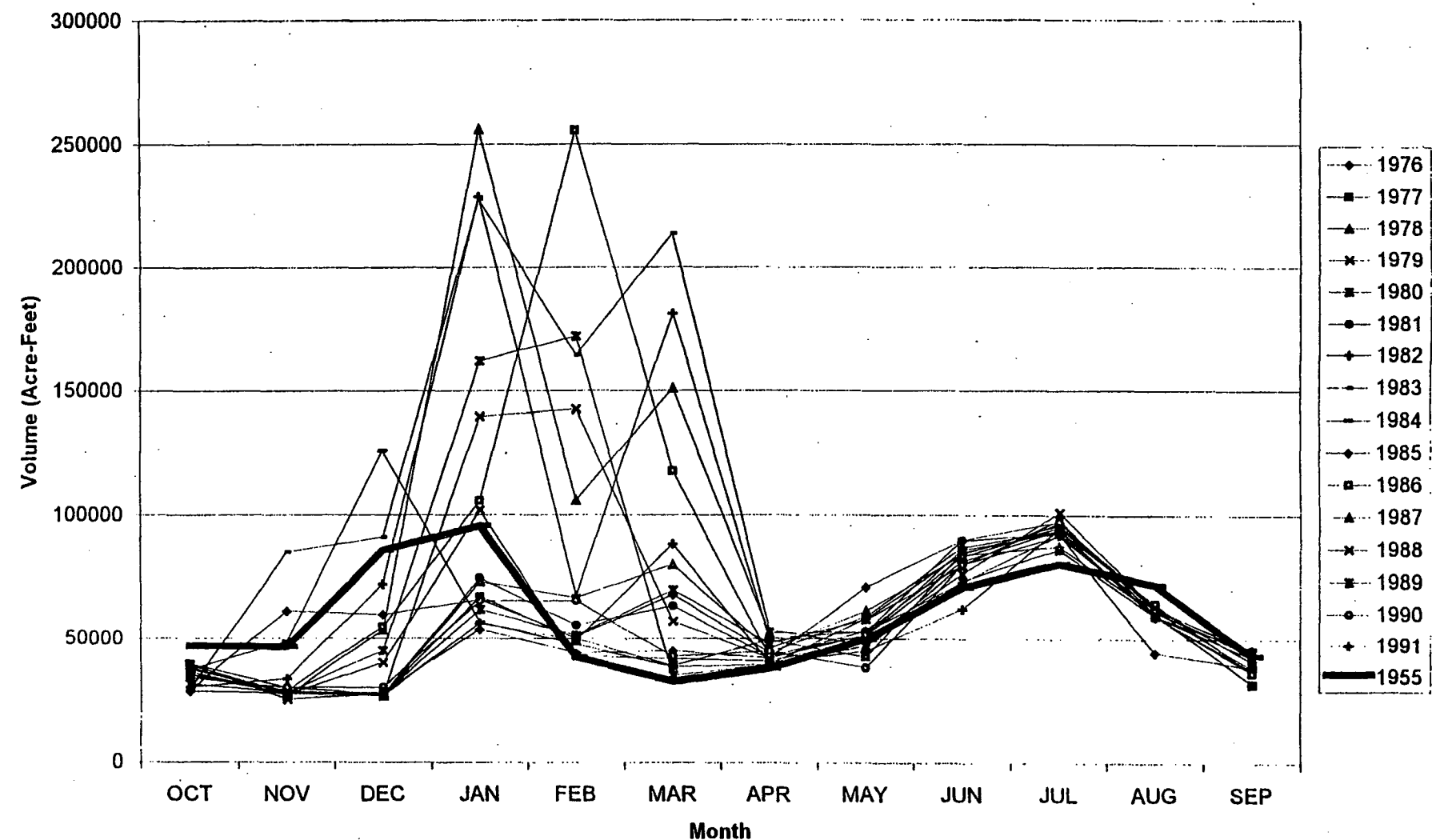


Figure 3-1.3. USGS Aggregated Drainage Study Areas

Table 3-1.1. DICU Model Delta Lowlands Drainage Volume Estimates
Acre-feet at Year 2020 level of development

Water Year	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1976	28249	27380	27730	53792	44011	44812	41829	71175	89679	92761	44335	38128
1977	37011	28343	26860	67057	49773	38486	49449	42169	85027	93873	59557	36222
1978	37777	26304	53363	255919	105849	150774	52522	52837	83340	95240	63667	40592
1979	39279	24873	27167	139517	142392	57137	41882	51459	85969	92852	59676	45237
1980	31229	27701	44681	161735	171654	34774	39182	46956	73585	86145	59707	42296
1981	39390	29615	27014	74663	55541	63477	42430	53071	90012	97280	63672	40505
1982	29952	33341	72261	228790	67525	181255	50220	52868	73112	92118	60627	31667
1983	28780	85018	90978	227783	163930	213884	53802	47381	80212	91599	62041	37670
1984	36738	48522	125632	56599	47546	38129	39037	58326	84419	96013	62603	45856
1985	28406	61382	59873	65958	50783	68019	44198	59139	87074	93854	59658	36932
1986	34906	28535	54772	105716	255340	117612	42950	51533	81371	93878	64627	35954
1987	37394	27829	26294	73171	66832	79876	45527	61598	83878	87489	61373	44218
1988	36028	27086	39817	101891	42591	41495	40569	49883	76268	101150	63185	44415
1989	38778	27197	26901	61883	51219	69966	47808	58036	79640	98049	60541	31556
1990	33716	29804	29993	65432	65503	42427	44773	37893	80230	97118	62271	43397
1991	34814	27268	26490	56343	49220	88328	40049	44788	62389	94526	59192	45547
16 yr. Avg.	34528	35012	47489	112266	89357	83153	44764	52445	81013	93996	60421	40012
1955	46817	46537	85731	95668	41960	32419	37628	49813	71084	80606	72170	43116

Figure 3-1.4. Lowland Drainage Estimates



Source: Water years 1976-91 estimates from DICU Model Run
Water year 1955 data from DWR Report No. 4, 1956

average percent contribution of total delta lowland drainage subareas have not changed significantly during the sixteen-year period. This appears to agree with a comparison of the contribution of total Delta Lowland drainage from the subareas made in our first consultant's report (Figure 3-1.5).

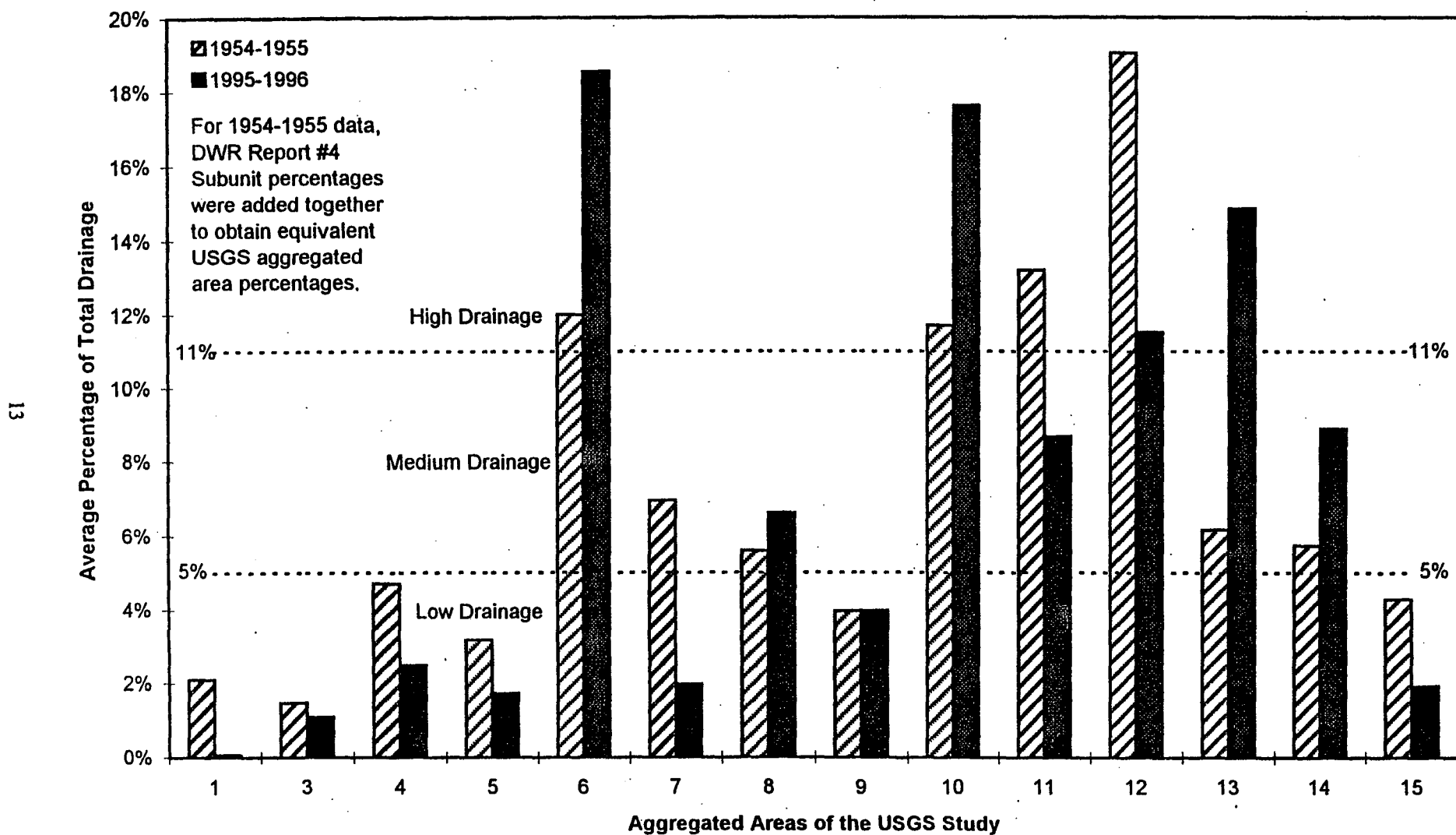
The sixteen year monthly average drainage volume for the delta lowlands (Tables 3-1.3 and 3-1.4) were computed by multiplying the DICU model sixteen year monthly average drainage totals (Table 3-1.1) by the monthly contribution (percent of total) of drainage for each USGS aggregated area (Table 3-1.2). For simplification, the monthly aggregated area contributions were computed from the May 1954 – October 1955 data (DWR, 1956) because there was closer agreement to the DICU model drainage estimates than with the DICU model estimates and 1995-96 data. The resulting average monthly drainage volumes for each area in monthly total acre-feet and in million gallons per day (MGD) units are shown in Tables 3-1.3 and 3-1.4, respectively.

The largest contributors of drainage by volume were areas 6, 10, 11, and 12 during the irrigation growing season (May – September). These areas each respectively discharged 17, 12, 14, and 21 percent of the total delta lowlands drainage. This was about 64 percent of the total drainage for the five-month period.

3-2. Water Quality

Irrigation in the lowlands usually starts in April or May depending on previous weather conditions and soil moisture. As irrigation volume increases so does drainage volume as seen in Figure 3-1.4. July and August are typically the two months when irrigation and drainage volumes are the highest during the crop growing season. For these reasons, TOC/DOC concentrations in drain water during the peak summer drainage months are of interest as the data predominantly reflects organic carbon releases from soil during the peak irrigation period.

Figure 3-1.5. Contribution of Total Lowland Drainage by Area



Source: Jung and Tran, 1998

Table 3-1.2. Monthly Drainage Contribution by Delta Areas

USGS Aggregated Areas	May-54	Jun-54	Jul-54	Aug-54	Sep-54	Oct-54	Nov-54	Dec-54	Jan-55	Feb-55	Mar-55	Apr-55	May-55	Jun-55	Jul-55	Aug-55	Sep-55	Oct-55	Average
1	3.3%	2.5%	1.7%	2.0%	1.9%	1.7%	1.7%	2.5%	2.2%	2.4%	2.1%	2.8%	1.7%	2.0%	1.9%	2.1%	1.5%	1.9%	2.1%
3	1.2%	0.6%	0.4%	0.4%	0.9%	0.8%	3.4%	3.0%	3.1%	5.4%	2.6%	1.1%	0.6%	0.3%	0.4%	0.4%	0.6%	1.1%	1.5%
4	5.7%	4.9%	4.7%	4.5%	3.7%	2.5%	3.8%	3.9%	4.0%	5.1%	6.3%	8.0%	5.2%	6.1%	5.4%	5.5%	2.7%	2.4%	4.7%
5	3.2%	3.7%	4.0%	4.5%	4.5%	2.8%	2.3%	1.8%	1.6%	1.5%	2.1%	4.3%	2.7%	3.1%	3.0%	3.6%	4.2%	4.1%	3.2%
6	11.0%	15.2%	16.8%	14.6%	17.2%	17.4%	10.5%	8.4%	6.5%	7.9%	9.0%	7.2%	9.5%	10.6%	16.4%	14.7%	11.1%	11.7%	12.0%
7	7.5%	6.8%	5.6%	6.1%	6.8%	6.4%	5.9%	6.0%	6.3%	7.7%	10.0%	11.8%	7.1%	6.3%	6.0%	4.2%	5.8%	8.5%	6.9%
8	5.1%	3.7%	3.9%	4.3%	5.0%	6.9%	7.9%	5.8%	6.1%	7.1%	9.2%	7.2%	3.8%	3.6%	3.7%	4.9%	5.1%	7.1%	5.6%
9	3.4%	2.6%	3.5%	3.1%	2.9%	3.2%	3.2%	5.0%	4.1%	3.3%	5.6%	7.5%	4.6%	3.5%	4.1%	4.2%	4.6%	2.9%	4.0%
10	11.1%	11.3%	12.7%	13.4%	13.0%	9.8%	11.6%	12.2%	10.6%	9.9%	9.1%	10.4%	13.8%	12.6%	12.0%	11.4%	13.3%	12.1%	11.7%
11	10.7%	13.7%	13.2%	15.4%	11.2%	10.7%	13.0%	12.2%	15.6%	9.5%	6.7%	10.0%	13.9%	15.5%	15.4%	17.3%	21.1%	12.3%	13.2%
12	24.3%	23.5%	19.6%	19.2%	20.9%	21.8%	19.9%	12.7%	13.6%	18.3%	17.0%	11.2%	22.9%	25.0%	20.4%	18.7%	15.2%	18.7%	19.0%
13	4.7%	4.5%	5.0%	4.8%	4.8%	8.9%	8.1%	11.2%	12.6%	8.0%	7.0%	5.2%	4.3%	3.7%	2.7%	4.1%	4.1%	7.0%	6.1%
14	4.2%	3.7%	3.8%	4.2%	4.5%	4.9%	6.4%	10.7%	9.8%	8.5%	6.8%	6.1%	5.0%	3.9%	3.8%	4.3%	5.7%	7.0%	5.7%
15	4.6%	3.3%	4.9%	3.4%	3.0%	2.1%	2.2%	4.6%	3.9%	5.4%	6.5%	7.2%	4.8%	3.8%	4.7%	4.7%	5.1%	3.2%	4.3%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

USGS Aggregated Areas	Jan-95	Feb-95	Mar-95	Apr-95	May-95	Jun-95	Jul-95	Aug-95	Sep-95	Oct-95	Nov-95	Dec-95	Jan-96	Feb-96				Average
1	0.0%	0.0%	0.0%	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
3	2.8%	2.2%	1.4%	3.6%	0.8%	1.1%	0.5%	0.4%	0.6%	0.1%	0.1%	0.2%	0.6%	1.3%				1.1%
4	0.0%	3.7%	1.0%	4.5%	1.7%	16.2%	1.2%	1.0%	0.0%	1.6%	0.0%	0.7%	0.8%	2.1%				2.5%
5	0.0%	2.7%	4.1%	0.7%	1.1%	2.4%	3.4%	2.7%	0.0%	1.2%	1.4%	1.2%	0.9%	2.4%				1.7%
6	8.4%	14.1%	32.0%	8.3%	22.9%	18.2%	13.5%	19.2%	8.7%	14.5%	21.2%	33.7%	26.8%	18.3%				18.6%
7	0.1%	5.7%	3.8%	5.7%	2.0%	3.2%	4.0%	0.1%	0.0%	0.3%	0.4%	0.9%	0.4%	1.0%				2.0%
8	0.3%	0.4%	10.5%	0.4%	32.3%	1.9%	7.2%	6.1%	0.0%	3.0%	6.3%	10.0%	6.9%	7.1%				6.6%
9	0.5%	2.4%	0.4%	5.4%	5.4%	7.6%	10.1%	7.7%	0.3%	10.9%	1.8%	1.7%	0.4%	0.9%				4.0%
10	22.7%	15.7%	17.6%	13.7%	9.5%	12.8%	21.0%	16.1%	27.6%	19.7%	18.8%	19.7%	8.7%	23.0%				17.6%
11	13.3%	6.1%	10.3%	6.2%	2.4%	7.9%	12.6%	8.2%	9.5%	4.4%	5.7%	13.8%	9.3%	11.6%				8.7%
12	19.3%	11.9%	8.0%	14.3%	3.4%	7.4%	6.1%	13.0%	14.9%	12.3%	18.1%	7.1%	16.0%	9.2%				11.5%
13	21.2%	26.5%	6.4%	26.2%	7.2%	9.3%	5.2%	14.1%	15.3%	14.5%	18.4%	8.2%	21.7%	14.3%				14.9%
14	9.8%	8.2%	2.1%	9.2%	7.9%	9.4%	11.8%	9.3%	20.6%	14.3%	6.7%	1.4%	6.5%	7.1%				8.9%
15	1.7%	0.3%	2.4%	0.8%	3.4%	2.6%	3.3%	2.0%	2.4%	3.1%	1.1%	1.3%	0.9%	1.6%				1.9%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				100%

Table 3-1.3. Delta Lowlands 16-Year Average Monthly Drainage in Acre-Feet¹

USGS Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2454.6	2295.9	1717.3	1260.0	1274.0	1862.0	1614.6	1199.3	676.7	606.7	616.0	1148.0
3	3453.3	5198.6	2081.3	513.3	471.3	382.7	392.0	247.3	289.3	331.3	1213.3	1418.6
4	4423.9	4946.6	5161.2	3621.3	2809.3	4503.2	3817.2	2977.3	1292.6	830.6	1362.6	1838.6
5	1736.0	1456.0	1745.3	1932.0	1526.0	2781.3	3238.6	2426.6	1754.6	1171.3	821.3	821.3
6	7195.8	7709.2	7317.2	3247.9	5282.6	21251.5	15339.0	8670.5	5735.2	4932.6	3723.9	3938.6
7	6990.5	7503.8	8175.8	5366.5	3761.3	5371.2	5380.5	3051.9	2552.6	2519.9	2090.6	2771.9
8	6701.2	6915.8	7522.5	3275.9	2496.6	2986.6	3481.3	2729.9	2053.3	2375.3	2799.9	2706.6
9	4535.9	3163.9	4573.2	3406.6	2081.3	2468.6	3513.9	2160.6	1507.3	1017.3	1129.3	2342.6
10	11629.1	9594.5	7457.2	4703.9	6421.2	9818.5	11414.4	7349.8	5329.2	3723.9	4134.6	5665.2
11	17145.0	9249.1	5450.5	4554.6	6327.9	12002.4	12436.4	9692.5	6551.9	3905.9	4610.6	5702.5
12	14961.0	17779.6	13850.4	5086.6	12128.4	19921.6	18479.6	11223.1	7321.8	6850.5	7055.8	5935.9
13	13859.7	7774.5	5683.9	2379.9	2314.6	3369.3	3569.9	2645.9	1806.0	2683.3	2874.6	5198.6
14	10761.1	8213.2	5543.9	2753.3	2365.9	3145.3	3495.3	2515.3	2053.3	2011.3	2286.6	4974.6
15	4311.9	5263.9	5291.9	3275.9	2403.3	2897.9	4405.2	2393.9	1642.6	905.3	793.3	2128.0
Total	110158.9	97064.5	81571.5	45377.7	51663.5	92762.0	90578.0	59284.0	40566.4	33865.3	35512.6	46591.0

Table 3-1.4. Delta Lowlands 16-Year Average Monthly Drainage in MGD¹

USGS Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	26.30	24.60	18.40	13.50	13.65	19.95	17.30	12.85	7.25	6.50	6.60	12.30
3	37.00	55.70	22.30	5.50	5.05	4.10	4.20	2.65	3.10	3.55	13.00	15.20
4	47.40	53.00	55.30	38.80	30.10	48.25	40.90	31.90	13.85	8.90	14.60	19.70
5	18.60	15.60	18.70	20.70	16.35	29.80	34.70	26.00	18.80	12.55	8.80	8.80
6	77.10	82.60	78.40	34.80	56.60	227.70	164.35	92.90	61.45	52.85	39.90	42.20
7	74.90	80.40	87.60	57.50	40.30	57.55	57.65	32.70	27.35	27.00	22.40	29.70
8	71.80	74.10	80.60	35.10	26.75	32.00	37.30	29.25	22.00	25.45	30.00	29.00
9	48.60	33.90	49.00	36.50	22.30	26.45	37.65	23.15	16.15	10.90	12.10	25.10
10	124.60	102.80	79.90	50.40	68.80	105.20	122.30	78.75	57.10	39.90	44.30	60.70
11	183.70	99.10	58.40	48.80	67.80	128.60	133.25	103.85	70.20	41.85	49.40	61.10
12	160.30	190.50	148.40	54.50	129.95	213.45	198.00	120.25	78.45	73.40	75.60	63.60
13	148.50	83.30	60.90	25.50	24.80	36.10	38.25	28.35	19.35	28.75	30.80	55.70
14	115.30	88.00	59.40	29.50	25.35	33.70	37.45	26.95	22.00	21.55	24.50	53.30
15	46.20	56.40	56.70	35.10	25.75	31.05	47.20	25.65	17.60	9.70	8.50	22.80
Total	1180.30	1040.00	874.00	486.20	553.55	993.90	970.50	635.20	434.65	362.85	380.50	499.20

¹Average for calendar month based on percent contribution by USGS area during 1954-55 and using sixteen year DICU estimate.

The Delta islands could be distinctly grouped into the three areas with different DOC concentration ranges during the July - August period. The areas were those with: (1) DOC concentrations less than 8 mg/L, (2) 9 to 10 mg/L, and (3) above 10 mg/L. DOC concentrations were less variable in the drains during the growing season (May - September) than in the other months. The areas would have higher DOC during the October to April period. During these months, differences in DOC ranges were less distinguishable and more variable. This is attributed to several events that include heavy rainfall, seepage of water from surrounding channels, and field leaching of some areas to remove salt deposits.

The regional DOC concentrations in the delta lowland drainages were first studied in 1994 (DWR, 1994). The MWQI data were re-examined to determine if the DWRSIM2 and DICU models should use the same assumptions presented in 1994. A complete tabulation of the monthly mean DOC concentrations at the MWQI sampled drains are in Appendix B. The results were compared to the conceptual representation of the regional DOC distribution in the Delta Lowlands based on data collected from 1987-1991 (Figure 3-2.1; DWR, 1994). The additional data collected after 1991 refined this conceptual map of DOC distribution in the Delta (Figure 3-2.2).

The dry season mean DOC concentration ranges and the land surface elevation of the lowland islands appear to be related. Most of the low range DOC drains were located at islands with land surface elevations no more than ten feet below mean sea level (Figure 3-2.3). Most of the drains with the dry period mid and high range DOC concentrations were located on islands with land surface elevations greater than ten feet below sea level. The higher DOC concentrations at these lower elevation islands could be attributed to higher water tables caused by seepage under the levees from the adjacent channels. A higher water table would extend the peat soil to water contact time and the decomposition of organic matter, thereby, increasing the DOC concentration in the drains.

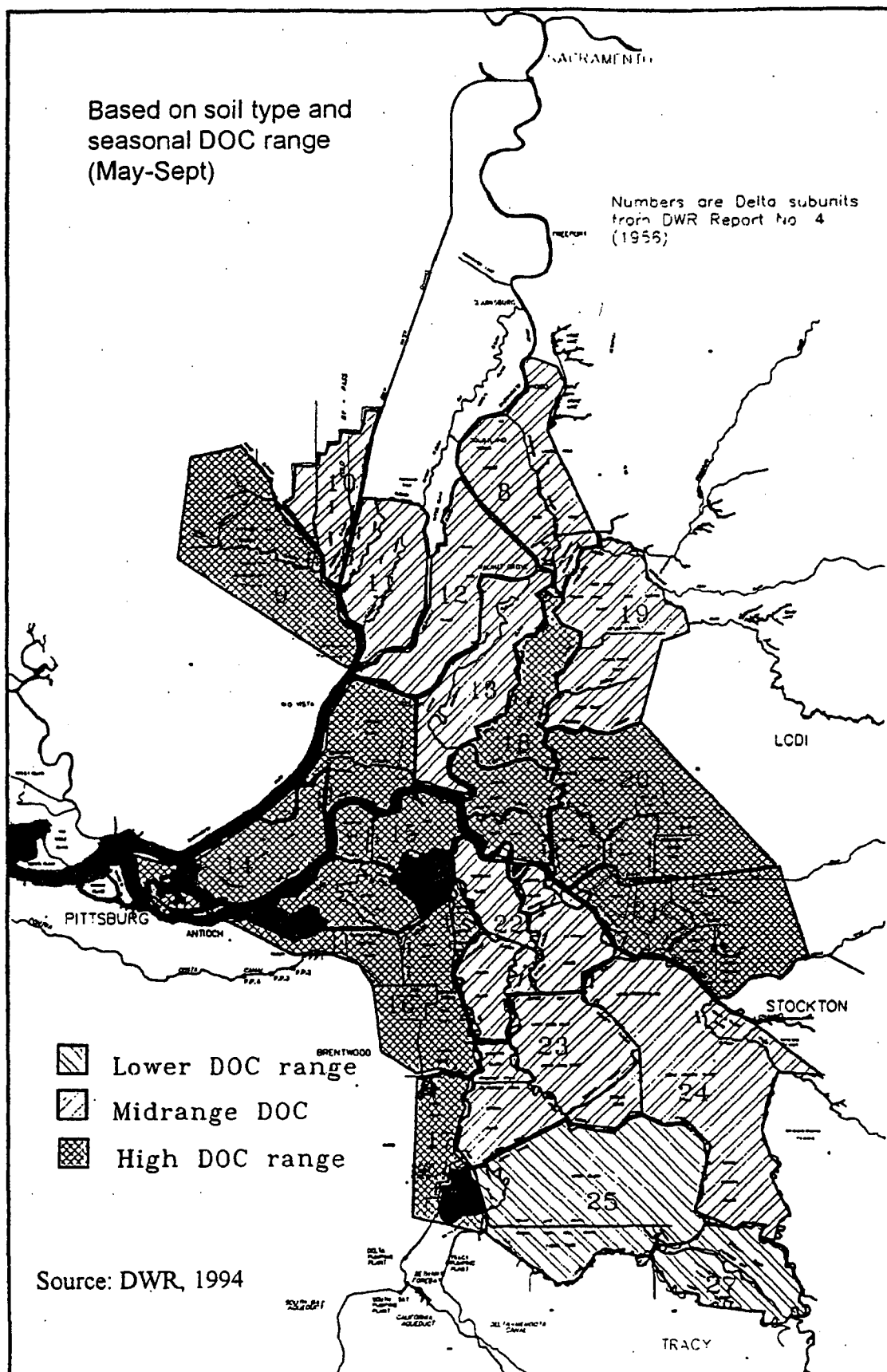


Figure 3-2.1. 1987-91 Regional Drainage DOC Distribution

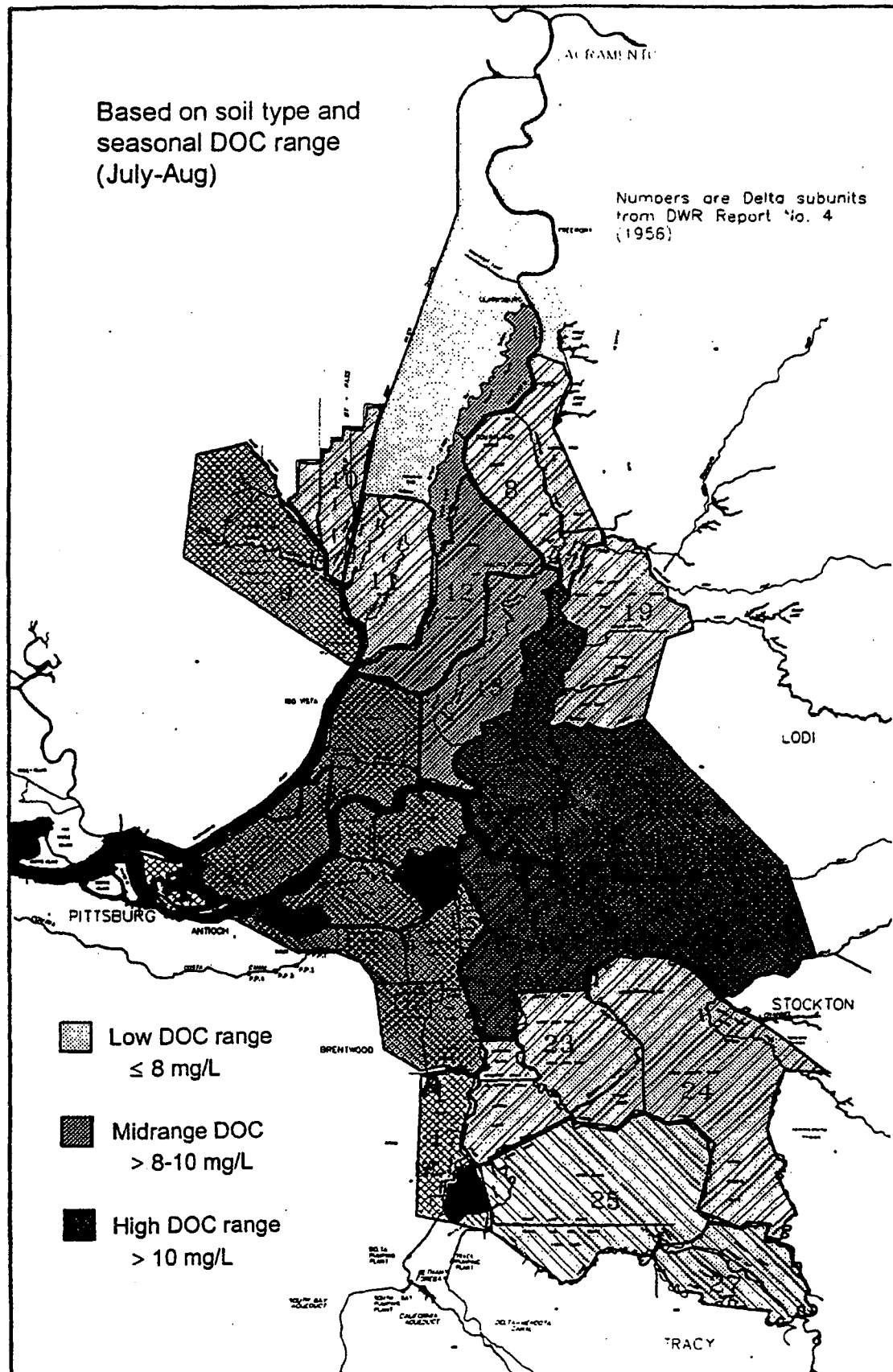


Figure 3-2.2. 1982-97 Regional Drainage DOC Distribution

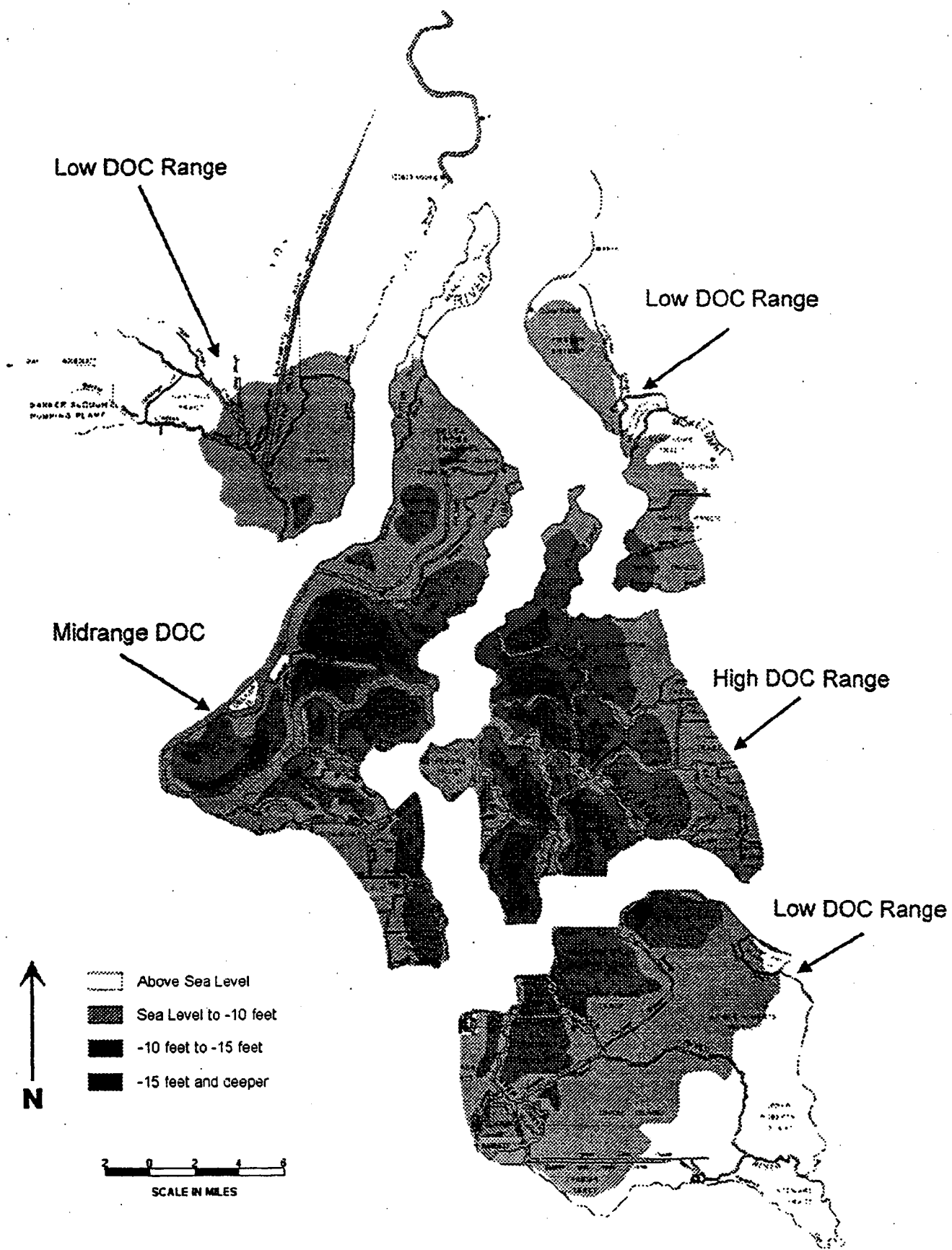


Figure 3-2.3. Land Surface Below Sea Level

Monthly mean concentrations of DOC and bromide and measured absorbance values of UVA at 254 nm for the delta lowlands were computed from the MWQI database and previous reports. In some cases, extrapolations and relationships with soil type and

location were used to fill in data gaps for unsampled areas (DWR, 1994). The data requirements for the DWRSIM2 and DICU models were drainage monthly mean values with accompanying bromide and UVA 254 nm data.

The average monthly DOC concentrations by USGS aggregated area are shown in Table 3-2.1. There were no data for areas 14 and 15. For this reason, data from area 13 were duplicated for areas 14 and 15. This may be a reasonable assumption as these three areas are of similar land surface elevation, soil type, and are adjacent to each other in the southern region of the delta. There were some months in which there were no DOC data for areas 3, 4, 5, 6, 7, and 10. Interpolation did not appear to be an appropriate solution to fill the missing data due to an unclear pattern in the data, especially during the wet months. The approach chosen was to repeat the previous monthly average DOC concentration. These values are shown in bold print in Table 3-2.1.

Bromide concentration and UVA-254nm data are presented in tables in Appendix B. Water Quality Data Summaries.

3-3. Organic Carbon Mass Loads

The monthly total organic carbon mass load estimates for the USGS aggregated areas were computed by multiplying the monthly mean DOC values for each area (Table 3-2.1) by the corresponding monthly drainage estimates in Table 3-1.4. The results are shown in Table 3-3.1.

USGS aggregated areas 11, 6, 12, and 10 had the highest average daily discharge of DOC per day during the irrigation season (May – September) and during the wet

Table 3-2.1. Monthly Average DOC Concentrations by Area

USGS	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	3.6	4.4	3.7	3.6	3.3	4.3	4.5	3.7	4.6	5.5	4.3	3.8
3	11.3	11.3	8.6	8.3	6.9	4.4	4.1	2.7	2.7	6.5	6.5	6.5
4	20.4	18.6	9	6.5	6.1	5.6	5.9	8.3	11	10.9	13.7	13.7
5	13.3	13.3	18.3	13.4	17.9	5	6	6.5	6.5	20.1	20.1	20.1
6	21.2	32.2	31.4	17.4	21.7	14.5	11.6	12.4	12.4	15.9	28.8	38.3
7	12.3	22.3	22.3	14.7	14.7	5.8	5.4	9	9	6.8	6.8	6.8
8	20.6	20.7	19.9	13	10.8	7.9	10	9.4	10.2	8.5	8.2	14.7
9	4.5	4.7	8.3	5.1	6.5	4.5	5	7.2	2	4.6	0.9	3.7
10	24.3	20.8	13.5	9	15.8	6	11.3	11.1	11.1	15.9	15.9	20.3
11	21.9	32.8	23.6	13.3	28.4	14.2	13.3	10.4	45	14.1	39.8	36.2
12	22.5	19.7	14.3	11.8	8.8	6.4	6.5	7.7	7.5	5.1	6.7	18.2
13	12.9	8.8	22	4.4	10	6.4	6.1	7.4	7.4	6.1	7.5	9.9
14	12.9	8.8	22	4.4	10	6.4	6.1	7.4	7.4	6.1	7.5	9.9
15	12.9	8.8	22	4.4	10	6.4	6.1	7.4	7.4	6.1	7.5	9.9

DOC concentration in mg/L

Note: Data for areas 14 and 15 were duplicated from area 13 due to lack of data.

Data in bold print are data repeated from previous month's average due to no available data.

DOC data from MWQI database 1982-97.

Table 3-3.1. Estimated Monthly Average Mass Loads of DOC

USGS	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	790	903	568	406	376	716	650	397	278	298	237	390
3	3,489	5,252	1,600	381	291	151	144	60	70	193	705	824
4	8,069	8,226	4,153	2,104	1,532	2,255	2,014	2,209	1,271	809	1,669	2,252
5	2,064	1,731	2,856	2,315	2,442	1,243	1,737	1,410	1,020	2,105	1,476	1,476
6	13,639	22,194	20,542	5,053	10,249	27,550	15,908	9,612	6,358	7,012	9,589	13,487
7	7,687	14,961	16,301	7,053	4,943	2,785	2,598	2,456	2,054	1,532	1,271	1,685
8	12,342	12,799	13,384	3,808	2,411	2,109	3,112	2,294	1,872	1,805	2,053	3,557
9	1,825	1,330	3,394	1,553	1,210	993	1,571	1,391	270	418	91	775
10	25,265	17,842	9,001	3,785	9,071	5,267	11,532	7,294	5,289	5,294	5,878	10,282
11	33,570	27,123	11,501	5,416	16,067	15,238	14,788	9,012	26,360	4,924	16,406	18,456
12	30,096	31,315	17,708	5,366	9,542	11,399	10,739	7,726	4,910	3,124	4,227	9,659
13	15,985	6,117	11,180	936	2,069	1,928	1,947	1,751	1,195	1,463	1,928	4,601
14	12,411	6,462	10,904	1,083	2,115	1,800	1,906	1,664	1,358	1,097	1,533	4,403
15	4,973	4,141	10,409	1,289	2,149	1,658	2,403	1,584	1,087	494	532	1,884

Average daily mass load of DOC discharged in pounds per day

season (October – April). The daily loads were about the same for both seasons at areas 11 and 6. The high mass loads from these areas are apparently resulting from the large volumes of drain water that are discharged from these four areas that were discussed previously in section 3-1. On a mass load basis, the four areas contributed 75 percent of the DOC during the irrigation season and 59 percent during the wet season.

3-4. Candidate Regions

The factors that were considered for the initial selection of candidate delta lowland regions for modeling the water quality benefits from treatment to reduce organic carbon included these three factors:

1. the predominant dry season delta channel flow patterns (direction) at the discharges
2. the distance of the nearest drainage discharge pumps to the Clifton Court Forebay intake
3. the seasonal organic carbon mass loads

A simple scoring system was used to select the candidate delta islands for modeling treatment. Each of the three factors had equal weight and three possible scores. The conditions associated with each score are shown below:

Factor	Score	Condition
Predominant dry season delta flow patterns	1	In area where most flows are out of delta
	2	In area where flows are limited within the delta
	3	Flows often toward Clifton Court Forebay gate
Nearest drainage pump to SWP intake at Clifton Court Forebay gate	1	Distant (more than 20 miles)
	2	10 – 20 miles
	3	Near (within 10 miles)
Irrigation season (May – Sept) average daily mass load of organic carbon discharged (lbs/day)	1	Low contributor to total drainage (<5%)
	2	Mid-range contributor (5 to 10%)
	3	Among the highest contributor (>10%)

Total scores of 6 to 9 were used to select primary candidate areas for modeling treatment. The results are shown in Table 3-4.1.

Table 3-4.1. Results of Scores to Select Candidate Regions for Treatment

USGS Area	Delta flow score	Discharge location score	DOC loading score	Total score
1	1	1	1	3
3	1	1	1	3
4	1	1	1	3
5	1	1	1	3
6	3	2	3	8
7	3	3	1	7
8	2	2	1	5
9	2	3	1	6
10	2	2	3	7
11	2	2	3	7
12	3	2	3	8
13	3	3	1	7
14	2	2	1	5
15	3	3	1	7

The results showed that the candidate areas (bold print) included those that were the largest contributors of total drainage and areas in close proximity to the SWP intake (Figure 3-4.1).

3-5. Treatment and Cost Assumptions

In 1997 drainage samples from Twitchell and Bacon islands were analyzed and jar tested in the Brown and Caldwell study on the feasibility of treating delta island drainage. TOC concentrations were 12 to 43 mg/L with most of the TOC approximately equal to the DOC concentrations. Twitchell Island TOC was about twice the amount in Bacon Island drain water samples. The major conclusions of the study (DWR, 1997) were:

1. Laboratory jar bench tests showed that optimized ferric chloride ($\text{FeCl}_3 \bullet 6\text{H}_2\text{O}$) coagulation removed 55 to 78 percent of the DOC from drainage samples taken from

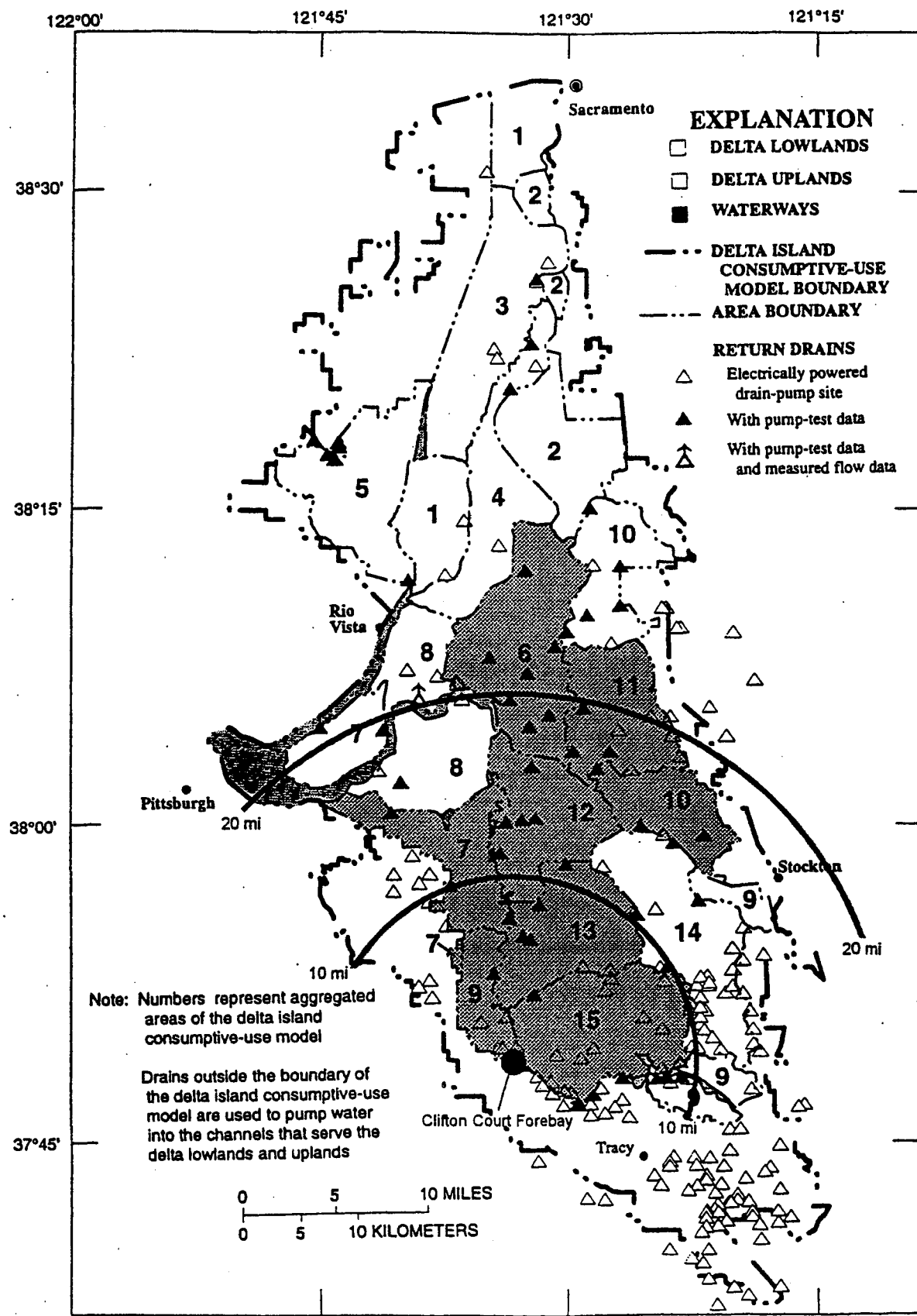


Figure 3-4.1. Candidate Regions for Modeling Treatment Impacts

2. Twitchell and Bacon islands. Alum ($\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O}$) coagulation removed 44 to 74 percent of the DOC. Membrane processes removed 38 to 97 percent of the DOC, with the tightest membranes producing the highest removals. THMFP and HAAFP were reduced approximately the same percentage as DOC was reduced in each of the treatment technologies.
3. A cost analysis indicated that optimized ferric chloride coagulation is more cost effective than optimized alum coagulation for TOC removal from Twitchell Island drainage. Ferric chloride coagulation, which includes chemical addition, rapid mixing, flocculation, and sedimentation, could remove 60 percent of the TOC from Twitchell Island for about \$1.73 per pound of TOC removed. Process trains using membranes cost 2 to 3.5 times as much as ferric chloride coagulation to achieve similar TOC removals. Biofiltration alone or with ozone treatment did not appear to be cost effective.
4. The treatment costs are dependent on drainage water composition and flow rates, which are known to vary between locations and seasonally. Therefore, extrapolating the Twitchell island treatment cost factors (e.g., \$1.73/lb. of TOC removed) to all treatment scenarios will only provide a gross estimate of delta-wide treatment of drainage to reduce TOC.
5. Treatment by coagulation can raise concentrations of chloride, sulfate, sodium, calcium, iron, and aluminum in the discharge, depending on the treatment chemicals that are used. Coagulation in low pH conditions could reduce inorganic carbon by carbon dioxide loss. Inorganic carbon could be partly restored by dosing soda ash to neutralize the low pH.
6. A follow-up pilot drain water treatment plant is recommended to confirm the technical and economic viability of ferric chloride coagulation. Parallel jar testing of drain water from other delta islands with ferric chloride coagulants should be made for comparison.

The assumptions used to derive the cost estimates included the capability to remove 60 percent of the TOC during peak week flows and loadings (i.e., daily flows

and loads sustained during the week of maximum lows and loads). Peak week flows at Twitchell Island from 9/23/94 to 5/15/96 were about 26 million gallons per day (mgd). Peak week TOC loadings were about 8500 lbs/day with TOC essentially all in the dissolved form (DOC). The highest concentrations of DOC generally corresponded to the periods of high wet winter drainage flows.

Operating costs were based primarily on the average flows and loads. The average flow was about 11 mgd and average TOC loading at about 2100 lbs/day. Assumptions about the drain water quality were also made. It was assumed that peak week water quality (e.g., highest TOC concentration) were represented by wet winter drain water samples and average conditions by dry winter samples.

Preliminary calculations suggested that flow-equalization basins upstream to the treatment plants could lower the costs of higher capacity facilities. These basins would store drain water during high volume periods for later release during low volume periods. The added benefit includes improvements in plant operation efficiency. Flow equalization basins such as a 3200 acre-feet basin at Twitchell Island would result in significant savings. The basin would require an 11 mgd treatment plant instead of a 26 mgd facility. A 3200 acre-feet basin with a depth of 8 feet would occupy 400 acres. The calculations for treatment costs did not consider use of flow equalization basins because there was no land available on Twitchell Island that could be dedicated for the basins. Twitchell Island is approximately 3500 acres in size. Therefore, the costs are conservatively high in capital costs.

The cost figure of \$ 1.73 per pound of TOC removed for Twitchell Island drainage was based on a 20 year project life for the treatment plant. The total cost of constructing and operating the Twitchell Island treatment plant for 20 years was calculated by the following equation:

$$PW = CC + f(O\&M)$$

where PW is the present worth in dollars (i.e., the amount of money needed now to fund the project over 20 years), CC is the capital cost in 1997 dollars, f is the operations and maintenance cost factor, and O&M the annual operating and maintenance costs in 1997 dollars.

The O&M cost factor of 14.88 was calculated by:

$$f = [(1+i)^n - 1]/[i(1+i)^n]$$

where i = interest rate minus inflation rate, expressed as a fraction (0.03 in this calculation) and n = project life of 20 years

For Twitchell Island the lowest cost treatment option was coagulation with ferric chloride. The present worth was \$14.6 million or \$ 1.73 per pound of TOC removed. Chemical purchase and capital expense comprised about 70 percent of the project present worth (Table 3-5.1). Capital costs based on the peak flow capacity of 26 mgd was \$4,517,440 with annual O & M costs of \$675,301 based on an average flow of 11 mgd with a TOC load of about 2100 pounds per day.

The cost estimates assumed disposal of sludge by subsurface injection on dedicated land. If the sludge was mechanically dewatered and disposed into a landfill, the costs would be higher by \$2.5 million. The sludge treatment and disposal practice that was assumed was thickening and storage of the sludge in a pond with subsequent removal of the thickened sludge by dredging during dry weather and immediate disposal by subsurface injection to minimize odor problems. Balancing the liquid load with evaporation would prevent movement of the sludge from the disposal site to groundwater or back to the delta channels. Details of the cost analysis and the results of other tasks performed in the study are on file in technical memorandums from the contractor to MWQI (Brown and Caldwell, 1997a,b,c,d).

Table 3-5.1. Estimated Costs for Treatment of Twitchell Island Drainage

Capital costs based on peak flow, mgd =	26	Operation and maintenance costs based on average flow, mgd = 11							
		System	Energy kwh/yr	Fuel, gal/yr	Labor, hr/yr	Maint. mat'l., \$/yr	Chemicals, \$/yr	Sludge disposal, \$/yr	Sum costs, \$/yr
<u>Installed cost of equipment</u>									
Feed pumps	184,000	Feed pumps	420,000		700	3,200			50,100
FeCl ₃ storage and delivery	138,000	FeCl ₃ storage and delivery	3,000		65	250	201,000		203,085
H ₂ SO ₄ storage and delivery	48,000	H ₂ SO ₄ storage and delivery	1,800		180	225	92,500		97,351
Rapid mix	31,000	Rapid mix	40,000		450	100			14,150
Flocculator	400,000	Flocculator	73,000		250	3,900			15,260
Polymer storage and delivery	41,000	Polymer storage and delivery	18,000		200	500	20,000		26,760
Clarifier w/tube settlers	1,212,000	Clarifier w/tube settlers	14,000		900	3,900			27,380
Lime storage and delivery	184,000	Lime storage and delivery	5,000		1,400	2,600	47,000		84,950
Dilute sludge pumps	74,000	Dilute sludge pumps	22,000		250	11,000			18,790
Sludge thickening/storage pond	155,000	Sludge thickening/storage pond		400	1,040	1,500			28,100
Dedicated land disposal	80,000	Dedicated land disposal		400	1,040	3,000			29,600
Interconnecting piping	125,000	Interconnecting piping			250	2,000			8,250
Subtotal	2,672,000	Subtotal	596,800	800	6,725	32,175	360,500	0	603,776
<u>General facilities</u>		<u>General facilities</u>							
Roads	25000	Roads			40	2000			3,000
Operations building	275000	Operations building			1345	8000			68,525
Subtotal	300,000	Subtotal	0	0	1,385	10,000	0	0	71,525
Grand total	2,972,000								
Contractor OH + profit ^a	445,800	Sum O&M entries	596,800	800	8,110	42,175	360,500	0	675,301
Engineering ^b	208,040	Cost of entries, \$/yr	41,776	1,200	229,650	42,175	360,500	0	675,301
Contingency ^c	891,600								
Grand total	4,517,440	Note:							
^a Contractor OH + profit, % of installed costs	15	Energy cost, \$/kwh			0.07				
^b Engineering, percent of installed costs	7	Fuel cost, \$/gal			1.50				
^c Contingency, percent of installed costs	30	Labor cost, \$/hr			25				
PV = CC + (O&M)(14.88) =	14,565,919								
Life-cycle cost, \$/1000 gal	0.18								

Source: Brown and Caldwell, 1997

Table 3-5.2. Comparison of Treatment Costs for Twitchell Island TOC Reduction
 Twenty year project life in 1997 dollars

Treatment Process Alternative	Fraction of drain water treated	Capital cost \$ million	O & M \$ million/yr	Present worth, \$ million	Cost, \$ per pound TOC removed
Coagulation *	1.00	4.5	0.7	14.6	1.73
Coagulation + filtration *	0.86	6.4	0.8	17.6	2.09
Ultrafiltration *	1.00	10.6	1.5	33.1	3.93
Coagulation + ultrafiltration * ^{a,b}	0.73	9.4	1.5	30.5	3.61
Microfiltration + nanofiltration *	0.62	21.9	2.0	51.6	6.12
Coagulation + ozonation + biofiltration *	0.73	11.7	1.1	28.4	3.37

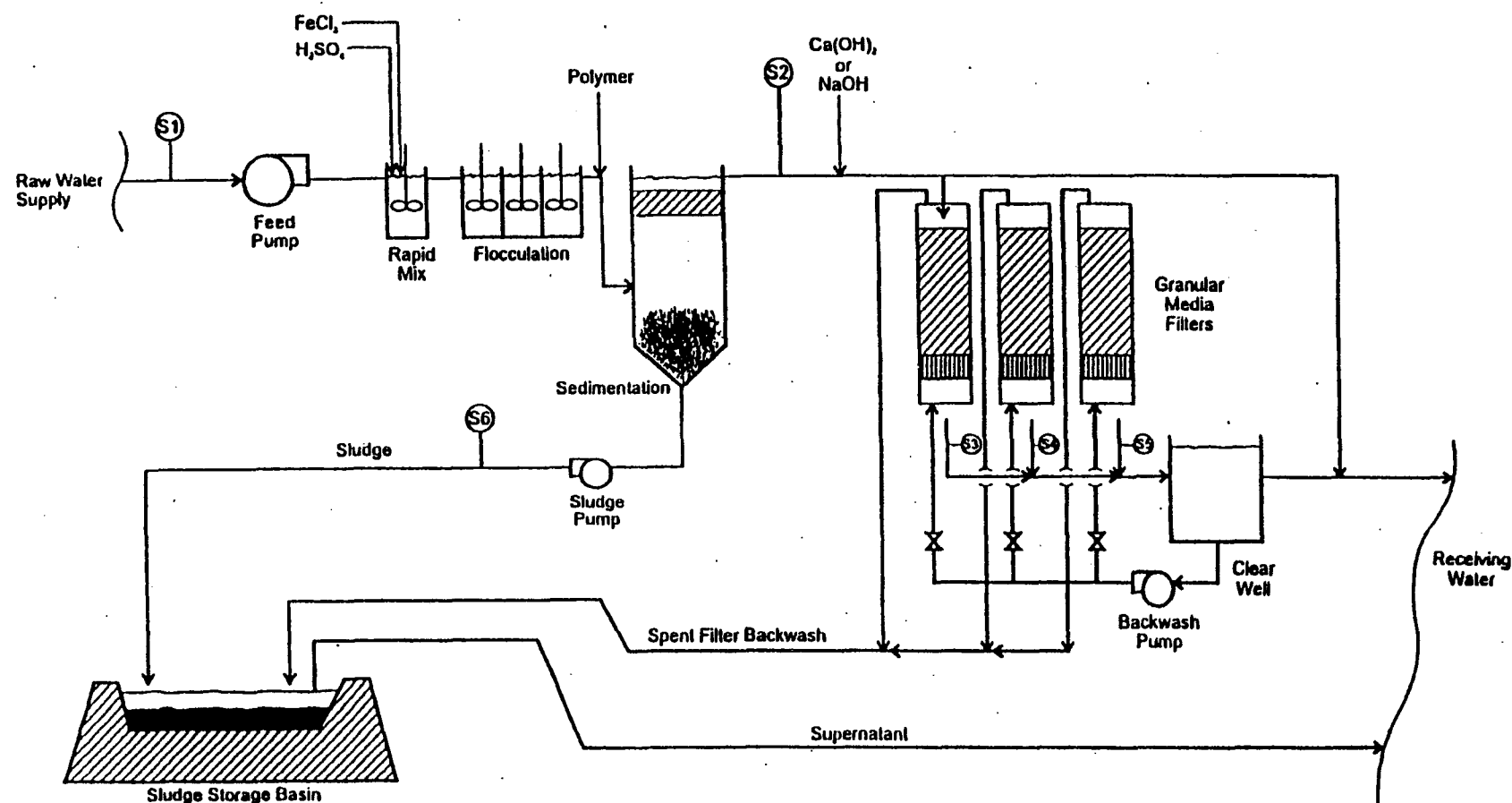
* Assumes sludge disposal by subsurface injection on dedicated land. Add \$2.5 million if sludge is mechanically dewatered and disposed to landfill.

^bCoagulation does not include flocculation and sedimentation steps.

A schematic of the coagulation treatment process for a proposed pilot plant is shown in Figure 3-5.1.

The cost estimates used for treatment by ferric chloride coagulation for the candidate delta subregions are based on extrapolating the estimated costs for Twitchell Island. For simplification in the forthcoming model runs and because of the lack of additional data, it is assumed that treatment plant facilities similar to the Twitchell Island design are built at the selected candidate islands for treatment. These facilities would have similar capacities (peak flow 26 mgd) and treat peak TOC loads of 8500 lbs/day.

Figure 3-5.1. Flow Schematic for Proposed Plant Pilot



Note:
S = Sample Point

Source: Brown and Caldwell, 1997

Each treatment facility would have the same fixed capital costs (\$ 4,517,440) and O & M annual costs except for chemicals (\$ 314,801) due to different TOC loads.

The estimated annual cost of chemicals at the Twitchell Island treatment plant was \$360,500 for an average daily TOC load of 2100 pounds. This was equal to \$987.67 per daily average load of 2100 lb/day of TOC or about \$0.47 per pound of TOC load for chemicals. Using this factor and assuming a linear relationship occurs with zero dollars for chemicals when there is a zero TOC load, the annual chemical cost for different TOC loads could be estimated. The equations used were:

O & M annual cost =

$$(\$ 314,801) + \$ 0.47 \text{ (average daily TOC load in lbs/day)(365 days/yr)}$$

Present Worth (20 year life) =

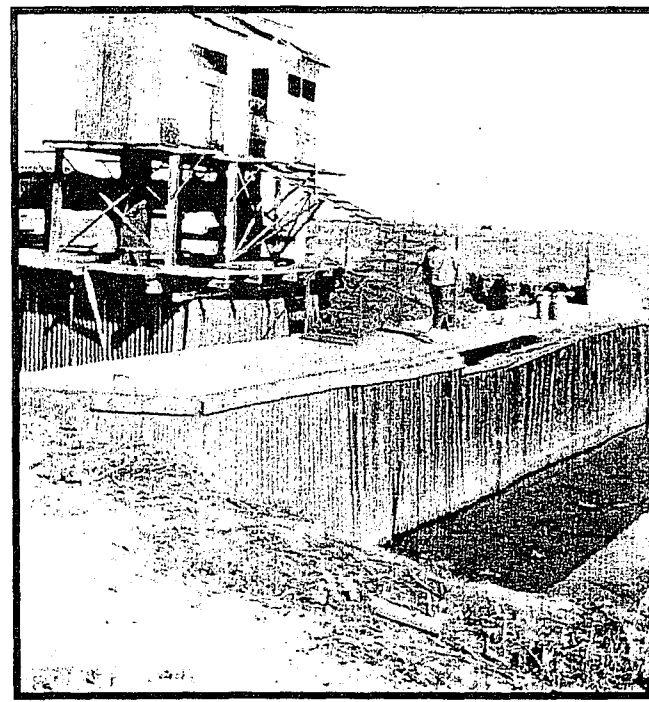
$$\$ 4.6 \text{ million} + (\text{O & M annual cost})(14.88)$$

The average cost for chemicals and O & M is about \$1,850 per day for Twitchell Island after the treatment facility has been built at a cost of \$4.6 million.

The projected costs of treating the eight candidate lowland regions are shown in Table 3-5.3. Both the daily average discharge volume and organic carbon loads during the dry and wet months were used to compute the hypothetical maximum number of treatment plants needed to meet the highest demands. The number of treatment plants to meet the highest discharge volume per day were based on a 26 mgd capacity per plant. The number of plants to meet the highest peak loads were based on a plant with a peak load of 8,500 pounds of organic carbon per day. Using these assumptions, more treatment plants were needed to meet the peak flows than the peak loads. Chemical costs to reduce wet season organic carbon loads were higher than for the dry period. Capital costs were based on 4.6 million dollars per plant. Annual O & M costs per plant were set at \$ 0.3 million excluding chemicals. Total annual chemical costs were based on the rate

of 47 cents per pound of TOC load for the combined wet and dry periods. The present worth estimates were based on capital costs of all treatment plants constructed (\$314,801 per plant) plus the twenty-year cost factor (14.88) multiplied by the total annual O & M costs.

The estimates showed that treatment costs based on these present worth calculations could reach over \$ 400 million. More in-depth engineering studies would be needed to refine these gross estimates as different sized treatment facilities could yield another set of cost estimates. A small-scale pilot plant study would also help determine the feasibility of treatment and address other costs such as sludge disposal. Additional monitoring of drainages in the candidate regions would also be needed to refine load estimates.



Trash rack at drainage pump station on Bacon Island

Table 3-5.3. Estimated Treatment Costs

Twenty-year project life

Costs in millions of dollars

Area	Dry month mgd (load) ^a	Wet month mgd (load) ^b	No. of treatment plants ^c	Capital costs ^d	Annual O & M costs ^e excluding chemicals	Total annual chemical costs ^f	Present worth ^g
11	100.7 (16,293)	77.5 (16,771)	4 (2)	\$ 9.2 - \$ 18.4	\$ 0.6 - \$ 1.2	\$ 2.8	\$ 60.8 - \$ 79.4
6	120.6 (13,936)	58.3 (13,074)	5 (2)	\$ 9.2 - \$ 23	\$ 0.6 - \$ 1.5	\$ 2.3	\$ 52.8 - \$ 80.7
12	148 (8,863)	109.5 (14,499)	6 (2)	\$ 9.2 - \$ 27.6	\$ 0.6 - \$ 1.8	\$ 2.1	\$ 49.5 - \$ 86.7
10	86.3 (7,690)	71.8 (11,050)	4 (2)	\$ 9.2 - \$ 18.4	\$ 0.6 - \$ 1.2	\$ 1.7	\$ 43.2 - \$ 61.7
7	43.1 (2,967)	54.2 (7,213)	2 (1)	\$ 4.6 - \$ 9.2	\$ 0.3 - \$ 0.6	\$ 0.9	\$ 23.1 - \$ 32.4
9	25.1 (1,033)	30.9 (1,341)	1 (1)	\$ 4.6	\$ 0.3	\$ 0.2	\$ 12.4
13	29.4 (1,778)	61.9 (6,030)	3 (1)	\$ 4.6 - \$ 13.8	\$ 0.3 - \$ 0.9	\$ 0.7	\$ 20.1 - \$ 38.7
15	29.5 (1,776)	33.6 (3,389)	2 (1)	\$ 4.6 - \$ 9.2	\$ 0.3 - \$ 0.6	\$ 0.5	\$ 16.2 - \$ 25.5
Total	582.7 (54,336)	497.7 (73,367)	27 (12)	\$ 55.2 - \$ 124.2	\$ 3.6 - \$ 8.1	\$ 11.2	\$ 278.3 - \$ 417.6

Assumptions: Treatment facilities built have an average capacity to treat 11 mgd and a peak flow of 26 mgd and an average daily load of 2,100 pounds of DOC and a peak load of 8500 lbs/day. Assumed capital cost at \$ 4.6 million, annual O & M costs excluding chemicals at \$ 0.3 million and present worth (20 yr. life) at \$ 4.6 million + (O & M annual cost) (14.88).

^a Dry month mgd (load) is average drainage volume and organic carbon load (lbs/day), respectively, from the aggregated areas for May through September (153 days) when irrigation is the primary water source during the growing season.

^b Wet month mgd (load) begins October to following April (212 days) when rainfall and seepage are the major sources of water at the drains.

^c Top values under Number of treatment plants column are based on number of facilities to meet the highest average mgd. Parenthesized bottom value is based on meeting highest load.

^d Capital cost at \$ 4.6 million per treatment facility.

^e Based on \$ 0.3 million per treatment plant without chemical costs.

^f Total annual chemical costs = \$0.47((dry season load x 153 days) + (wet season load x 212 days)). Total to meet annual load regardless of number of treatment plants.

^g Present worth = \$4.6 million/treatment plant x no. of plants + ((total O & M cost) x 14.88)) where total annual O&M (with chemicals) = ((\$314,801 per plant) x (no. of plants)) + Total annual chemical costs.

4. Conclusions

The following conditions will be tested in the DWRDSM2 and DICU simulations of reducing organic carbon concentrations from selected delta islands by treatment:

1. The conditions will simulate a combination of hydrologies and delta drainage options. For each of the following three delta hydrologies, two variations of managing delta island drainage will be modeled. The three delta hydrologies are: (1) high river inflows, (2) low inflow with high export pumping, and (3) low inflow with low export pumping conditions. The two delta island drainage management options include: (1) existing conditions with south Delta improvements (CalFed Delta Alternative 1C), and (2) similar conditions but with treatment at the candidate areas with 60 percent reductions of existing TOC/DOC loads. Hydrodynamic conditions in the delta are primarily controlled by upstream river flows into the delta and the amount of water exported by the State and Federal water project pumps in the southern delta. These three hydrologic conditions were previously modeled by DWR for the CALFED Programmatic EIS/EIR.
2. The sixteen-year DICU model estimates for delta lowland drainage volume will be used. Computed monthly average DOC concentrations with accompanying bromide and UVA 254 nm data in this report will be used to represent drain water quality in the model runs.
3. The candidate islands for modeling treatment will include those in the following eight USGS aggregated areas: 6, 7, 9, 10, 11, 12, 13, and 15 in the delta lowlands. These areas contribute over 75 percent of the total amount of organic carbon from the lowlands during May to September. A reduction of 60 percent of the monthly average loads for DOC will be assumed from treatment of drainage from these areas.

4. The results of the model runs will be compared. The results will include the predicted relative change in DOC and bromide concentrations and UVA-254nm values. Each of the simulations will yield sixteen years of monthly data at over 30 channel locations in the Delta. These sites include the primary water supply intakes.
5. The results for the water supply intakes will eventually serve as input to DWR's Water Treatment Cost Model for Treatment of State Project Water for Trihalomethane (THM) Control, which predicts the costs of treatment for THM control to meet the new USEPA standards. However, until a predictive bromate formation module is developed for this model, the Department's Water Treatment Cost Model for THM Control will not be used as it would incorrectly yield a significant underestimation of treatment costs to meet all USEPA disinfection by-product regulations for drinking water.

A third consultant's report to MWQI, titled "Water Quality Benefits from Controlling Delta Island Drainage," will summarize the comparison of water quality results and associated predicted treatment costs to meet new USEPA drinking water standards. This work is one of several tasks being conducted concurrently for the "Modeling Delta Alternatives To Improve Drinking Water Quality Work Plan" (Appendix A).

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Appendix A

Modeling Delta Alternatives To Improve Drinking Water Quality Work Plan

MODELING DELTA ALTERNATIVES TO IMPROVE DRINKING WATER QUALITY

by
Marvin Jung

Presented at MWQI Advisory Committee meeting of January 13, 1998

This is an outline of goals, tasks, and products that we plan to complete over the next two and a-half years with respect to identifying the best solutions for protecting and improving the drinking water quality of the delta.

We will review the historical drinking water quality of the delta to develop sets of input data for the Delta Water Treatment and Costs Model developed under the DWR/Malcolm-Pirnie contract. We will test different scenarios of actions within the delta including the original set of 12+ proposed CalFed alternatives that might improve water quality and treatment. The scenarios include the following actions and in combination with each other:

1. reducing agricultural drainage volume by:
 - a. conversion to fallow land
 - b. conversion to flooded wetlands for soil subsidence control
2. reducing TOC concentrations in agricultural drainage by:
 - a. treating drainwater by chemical flocculation prior to discharge
 - b. reducing leaching frequency
3. relocating or adding intake and water storage sites
 - a. out of delta storage
 - b. in delta storage
4. blending water
5. shortening water residence time in the delta
 - a. wider channels to increase flow
 - b. deep flooded islands to increase flow and provide storage
 - c. a separate canal

Technical briefings or workshops will be made before the MWQI Advisory Group as the work proceeds to each milestone. The Advisory Group will contribute to the program by providing guidance, suggestions, and review of the tasks. A series of technical summary reports will be prepared as consultant's reports to DWR. This will enable faster

distribution of information to the MWQI Advisory Group. These reports, in turn, will be edited to become official DWR publications.

The following work plan describes the goals and products of modeling alternatives to improve the drinking water quality of delta water supplies. The tasks are grouped into three topics that were common themes in the original set of proposed CALFED list of delta alternatives. The topics for study are: (1) drainage control options, (2) designing wetlands and shallow water storage options, and (3) water supply intake options. These three topics will be studied concurrently. The results of the work will be used to prepare an Alternatives Assessment Report in 1999-2000.

Tasks

1. EXAMINING DRAINAGE CONTROL OPTIONS

Goal: Estimating Monthly DOC Loads from Delta Island Drainage

Proposed Report: Delta Island Drainage Estimates, 1954-55 vs. 1995
Completion Date: 1/15/98

We are comparing the 1995 and 1996 delta island drainage volume estimates computed by USGS for DWR in the Delta Island Water Use Study to the 1954-55 estimates in DWR Report Number 4 (1956). We are comparing the methodologies used, seasonal trends in estimated drainage volumes discharged, land use changes, computational assumptions, and water year hydrologies (e.g., rainfall). We will determine if there are significant differences between the annual and monthly estimates for the entire delta and subregions. A report titled "Delta Island Drainage Estimates, 1954-55 vs. 1995" will be prepared and available in mid-January 1998.

We will confer with the Delta Modeling Group on our analysis. Depending upon the results of our report, we may recommend a range of values to use for monthly drainage volume discharges rather than a single value such as an average. It is probable that there will be more than one set of monthly drainage volume numbers that will be recommended for use in the delta water quality and hydrology models.

Goal: Developing Drainage Reduction Options

Proposed Report: Candidate Regions in the Delta for Reduction of Organic Carbon Loads
Completion Date: 4/1/98

We will develop a set of island drainage reduction options. Organic carbon mass loads will be computed from drainage volume estimates and DOC concentration data collected under the MWQI Program since 1982. The historical and regional distribution of DOC has been studied and reported in previous MWQI reports. Mass load estimation work will

begin in February 1998. Delta areas with the highest organic carbon loads discharged into the delta channels will be identified.

Brown and Caldwell engineers completed a study for MWQI on the treatment of delta island drainage in 1997. The study found that a reduction of up to 60 percent could be achieved by conventional coagulation/flocculation processes. Fallowing land could be another option. The options will be developed on the basis of proximity to water supply intakes, dominant water circulation patterns in the delta, and size of DOC mass load from each island or subregion. A candidate list of islands or regions for organic carbon reduction will be developed.

The regional distribution of DOC in the delta was discussed in the MWQI Five-Year Report for January 1987 - December 1991 (DWR, 1994). Further analysis of MWQI data will be performed to develop expected monthly DOC values across the regions of the delta. These values will be used with monthly drainage volume estimates to compute monthly mass loads of DOC discharged from the delta islands. As with drainage volume estimates, we expect to generate more than one set of DOC concentration values to be used in the modeling work because of different water year classifications and conditions.

Goal: Model Runs of Drainage Control Options

Proposed Report: Water Quality Benefits from Controlling Delta Island Drainage
Completion Date: 8/1/98

The Delta Modeling Group will run predictive delta water quality models on various scenarios we define that cover the above spectrum of alternatives for the delta. In turn, the results will be used to help us develop other alternatives. For example, modeled results might show only slight improvement in water quality by reducing organic loads from three islands. Another model run that simulates more islands under treatment or intake relocation might be result in better water quality. There will be interaction between MWQI and Delta Modeling staff in refining possible alternatives.

The Delta Water Treatment and Costs Model for THM Control, developed by Malcolm-Pirnie for MWQI, will then be used to assess the cost of treating the resulting modeled water quality.

2. DESIGNING WETLANDS AND SHALLOW WATER STORAGE FACILITIES

Goal: Study of Factors Affecting Organic Carbon Availability from Flooded Environments (Wetlands and Water Storage)

Proposed Report: Progress Report - Experiment 1: Water Depth, Water Flow, and Peat Soil Depth Effects on DOC Availability
Completion Date: June 15, 1998

Initial experiments at the new SMARTS facility will be conducted to study the major factors that may affect DOC in waters overlying peat soil from wetlands creation and water storage on delta islands. The experimental protocol will be a full or partial factorial experimental design or response surface methodology. The information will be used to design and operate such projects with minimal impact on drinking water quality, specifically organic carbon concentrations. Iterations of the experiments are necessary and peat soil may be substituted with other soil types to study out-of-delta water storage options. Other follow-up experiments might examine TOC contributions from algae, decaying crop biomass, and wetland plants.

The results will be used to develop a computer model. Results of the SMARTS experiments may develop a model that relates the mass load of TOC to different water flow rates and water depth. Commercial software such as Model Maker will be used by the MWQI water quality consultant.

Goal: Assessing Organic Carbon Loads from Wetland and Water Storage Projects

Proposed Report: Model Runs of Proposed Wetland and Water Storage Projects in the Delta

Completion Date: December 1, 1998

Computer model runs of hypothetical wetlands and water storage facilities in the delta (e.g., flooded islands) will be performed.

3. EXAMINING WATER SUPPLY INTAKE OPTIONS

Goal: Examine Water Quality at Proposed Water Supply Intakes

Proposed Report: Historical Data Report, MWQI 1982 - 1997

Completion Date: 1998

Channel water quality data collected since 1982 will be summarized and interpreted. The report will describe the history, mission, and milestones of the Interagency Delta Health Aspects Monitoring Program and MWQI Program. Data analysis will primarily focus on the water quality parameters that are needed in the Delta Water Treatment and Costs Model for THM Control. The analysis will provide input data sets for the model runs.

Data needs will be identified and further data collection needs will be recommended to the MWQI Program for monitoring.

Goal: Assess Water Supply Intake Location Options

Proposed Report: Model Runs of Water Quality Benefits from Various Water Supply Intake Locations

Completion Date: 1998 - early 1999

Computer model runs using historical and predicted water quality data for various potential water supply intakes in the delta will be performed.

4. ALTERNATIVES ASSESSMENT

Goal: Develop Candidate Delta Alternatives

Proposed Report: Summary Report of Candidate Water Transfer and Storage Alternatives to Improve Drinking Water Quality in the Delta

Completion Date: 1999-2000

Additional as needed SMARTS experiments, computer model runs, delta water quality monitoring, and refinements to delta alternative scenarios are expected to continue into 1998-99. A final report will summarize the predicted water quality benefits from the computer model runs of the modeled delta alternatives and combinations of scenarios.

For questions or suggestions contact:

Marvin Jung
Marvin Jung & Associates, Inc.
1370 Pebblewood Dr.
Sacramento, CA 95833-1611
(916) 929-0722 (voice/fax)

or at (Tues through Thurs.)

Marvin Jung
Calif. Dept. of Water Resources - DPLA
1020 Ninth St., Third Floor
Sacramento, CA 95814
(916) 327-1672

Appendix B

Water Quality Data Summaries

**Appendix B. Table 1. Water Quality Data for Modeling Organic Carbon Distribution
in the Delta by Month and Area**

UVA-254nm values, bromide and DOC concentrations (mg/l), and specific absorbance (UVA-254nm x 100/DOC)
Results are grouped by numeric calendar month for each designated USGS aggregated area
in 1995-96 USGS study for DWR MWQI Program

NMONTH = numeric calendar month (Jan = 1, Dec = 12)

USGS = There were 13 areas and the areas are designated by number following colon (areas 0,1,2,4,..)

Mean = Computed arithmetic average

N = Number of samples

Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
NMONTH	USGS	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 1:1	G 1:0	.012750	8	.036062	0.000000	8	0.000000	5.86250	8	2.17054	.310976	8	.879572	
G 1:1	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	24.00000	1	0.000000	0.000000	1	0.000000	
G 1:1	G 3:2	0.000000	4	0.000000	0.000000	4	0.000000	11.30000	4	8.93458	0.000000	4	0.000000	
G 1:1	G 4:4	0.000000	5	0.000000	0.000000	5	0.000000	20.40000	5	8.32466	0.000000	5	0.000000	
G 1:1	G 5:5	0.000000	13	0.000000	0.000000	13	0.000000	13.28462	13	13.32472	0.000000	13	0.000000	
G 1:1	G 6:6	.931125	24	1.199734	.075000	24	.142188	45.29167	24	21.39591	2.025578	24	2.279934	
G 1:1	G 7:7	.731769	13	.558196	.107692	13	.213937	20.75385	13	8.83955	3.402567	13	1.983324	
G 1:1	G 8:8	1.019167	42	.701119	.166667	42	.292730	33.32143	42	8.19689	2.994170	42	1.951183	
G 1:1	G 9:9	.033818	33	.086631	.290909	33	.969008	5.91515	33	3.90673	.694492	33	1.419207	
G 1:1	G 10:10	.351429	14	.584464	.128571	14	.246291	27.71429	14	11.77781	1.177854	14	1.940413	
G 1:1	G 11:11	.132000	33	.329572	.048485	33	.134910	27.17879	33	30.96486	.913245	33	1.662807	
G 1:1	G 12:12	1.536651	43	.718572	.046512	43	.112014	35.60000	43	13.46298	4.126178	43	1.226718	
G 1:1	G 13:13	.475500	14	.505900	.078571	14	.136880	18.42143	14	9.79083	2.302383	14	2.073795	
G 2:2	G 1:0	.118500	12	.117372	.016667	12	.038925	5.51667	12	1.76884	1.924144	12	1.569926	
G 2:2	G 2:1	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	G 3:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	G 4:4	0.000000	5	0.000000	0.000000	5	0.000000	18.60000	5	1.51658	0.000000	5	0.000000	
G 2:2	G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	G 6:6	.470000	7	.804550	.057143	7	.151186	45.98571	7	13.42764	1.152458	7	1.970556	
G 2:2	G 7:7	0.000000	3	0.000000	0.000000	3	0.000000	22.33333	3	2.51661	0.000000	3	0.000000	
G 2:2	G 8:8	1.318732	41	.711804	.087805	41	.259032	34.85366	41	9.34714	3.716716	41	1.612433	
G 2:2	G 9:9	.049500	4	.099000	.275000	4	.550000	7.02500	4	2.05487	1.100000	4	2.200000	
G 2:2	G 10:10	0.000000	4	0.000000	0.000000	4	0.000000	20.75000	4	4.11299	0.000000	4	0.000000	
G 2:2	G 11:11	0.000000	16	0.000000	0.000000	16	0.000000	32.75000	16	28.73718	0.000000	16	0.000000	
G 2:2	G 12:12	1.525500	34	.529506	.017647	34	.075761	34.76765	34	9.88996	4.233739	34	1.117575	
G 2:2	G 13:13	0.000000	2	0.000000	0.000000	2	0.000000	8.80000	2	.98995	0.000000	2	0.000000	
G 3:3	G 1:0	.102077	13	.087622	0.000000	13	0.000000	5.39231	13	2.58665	1.854198	13	1.345582	
G 3:3	G 2:1	0.000000	3	0.000000	0.000000	3	0.000000	11.96667	3	8.77515	0.000000	3	0.000000	
G 3:3	G 3:2	0.000000	6	0.000000	0.000000	6	0.000000	8.60000	6	5.41147	0.000000	6	0.000000	
G 3:3	G 4:4	0.000000	8	0.000000	0.000000	8	0.000000	16.17500	8	11.11174	0.000000	8	0.000000	
G 3:3	G 5:5	0.000000	11	0.000000	0.000000	11	0.000000	18.30000	11	16.02323	0.000000	11	0.000000	
G 3:3	G 6:6	.669333	12	1.092627	.183333	12	.332575	36.68333	12	17.30658	1.460605	12	2.186108	
G 3:3	G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	G 8:8	1.431688	48	.781919	.054167	48	.240530	33.50000	48	14.75664	4.141445	48	1.284521	
G 3:3	G 9:9	0.000000	20	0.000000	0.000000	20	0.000000	9.14000	20	7.85751	0.000000	20	0.000000	

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Caserwise deletion of missing data)												
NMONTH	USGS	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 3:3	G 10:10	0.000000	6	0.000000	0.000000	6	0.000000	13.48333	6	6.94620	0.000000	6	0.000000	
G 3:3	G 11:11	.048500	20	.216899	.135000	20	.603738	23.55000	20	22.22032	.210870	20	.943037	
G 3:3	G 12:12	1.210129	31	.374874	0.000000	31	0.000000	27.16452	31	8.30360	4.467374	31	.929523	
G 3:3	G 13:13	0.000000	3	0.000000	0.000000	3	0.000000	22.00000	3	9.53999	0.000000	3	0.000000	
G 4:4	G 1:0	.057100	10	.063173	.020000	10	.042164	4.36000	10	1.00576	1.250389	10	1.326615	
G 4:4	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
G 4:4	G 3:2	0.000000	6	0.000000	0.000000	6	0.000000	8.31667	6	3.70590	0.000000	6	0.000000	
G 4:4	G 4:4	0.000000	5	0.000000	0.000000	5	0.000000	9.02000	5	2.51436	0.000000	5	0.000000	
G 4:4	G 5:5	0.000000	11	0.000000	0.000000	11	0.000000	13.41818	11	12.73592	0.000000	11	0.000000	
G 4:4	G 6:6	1.169471	17	.881917	.217647	17	.318660	31.78235	17	14.26829	3.523469	17	2.044395	
G 4:4	G 7:7	.884647	17	.315420	.288235	17	.335191	20.75882	17	6.20041	4.217592	17	.686253	
G 4:4	G 8:8	.838159	69	.482575	.086957	69	.187799	20.59130	69	8.62380	4.072175	69	2.039202	
G 4:4	G 9:9	.031690	29	.069221	.089655	29	.360897	7.44483	29	3.58714	.517138	29	1.071030	
G 4:4	G 10:10	.227300	10	.298958	.220000	10	.355278	11.65000	10	5.40251	1.502481	10	1.956049	
G 4:4	G 11:11	.174367	30	.388508	.113333	30	.379413	17.77000	30	17.35283	1.238767	30	1.989564	
G 4:4	G 12:12	.924326	46	.325561	.045652	46	.098221	20.28478	46	6.24670	4.538652	46	.682072	
G 4:4	G 13:13	.260500	8	.167867	.137500	8	.159799	9.81250	8	2.25986	2.982831	8	1.884545	
G 5:5	G 1:0	.061875	8	.066443	.025000	8	.046291	4.47500	8	.61586	1.297040	8	1.386807	
G 5:5	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	4.20000	1	0.00000	0.000000	1	0.000000	
G 5:5	G 3:2	0.000000	4	0.000000	0.000000	4	0.000000	6.92500	4	2.22017	0.000000	4	0.000000	
G 5:5	G 4:4	0.000000	6	0.000000	0.000000	6	0.000000	6.48333	6	1.46481	0.000000	6	0.000000	
G 5:5	G 5:5	0.000000	7	0.000000	0.000000	7	0.000000	17.90000	7	18.73944	0.000000	7	0.000000	
G 5:5	G 6:6	1.306333	6	.1352157	.216667	6	.183485	28.88333	6	20.28708	3.428081	6	2.682512	
G 5:5	G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 5:5	G 8:8	.764848	46	.286319	.065217	46	.184050	17.29348	46	4.53276	4.519752	46	1.577367	
G 5:5	G 9:9	.028077	13	.055666	.107692	13	.210006	7.04615	13	4.09463	.610702	13	1.165147	
G 5:5	G 10:10	0.000000	3	0.000000	0.000000	3	0.000000	15.83333	3	8.46069	0.000000	3	0.000000	
G 5:5	G 11:11	.066933	15	.259232	0.000000	15	0.000000	30.32667	15	27.27682	.278889	15	1.080132	
G 5:5	G 12:12	.698500	36	.226222	.005556	36	.033333	15.92222	36	4.40144	4.378550	36	.587687	
G 5:5	G 13:13	0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
G 6:6	G 1:0	.074556	9	.092991	.033333	9	.050000	5.73333	9	.62048	1.314572	9	1.615995	
G 6:6	G 2:1	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 6:6	G 3:2	0.000000	3	0.000000	0.000000	3	0.000000	4.36667	3	2.89367	0.000000	3	0.000000	
G 6:6	G 4:4	0.000000	7	0.000000	0.000000	7	0.000000	6.08571	7	.69864	0.000000	7	0.000000	
G 6:6	G 5:5	0.000000	8	0.000000	0.000000	8	0.000000	4.98750	8	1.79399	0.000000	8	0.000000	
G 6:6	G 6:6	.506542	24	.773650	.050000	24	.093250	21.17500	24	12.57880	2.303420	24	2.400031	
G 6:6	G 7:7	.604625	8	.241505	.287500	8	.331393	12.25000	8	5.18487	5.255371	8	2.696476	
G 6:6	G 8:8	.659643	56	.465197	.083929	56	.213010	13.95000	56	8.29703	4.665311	56	1.493339	
G 6:6	G 9:9	.131200	20	.131084	.380000	20	.576377	6.54500	20	2.25353	1.744912	20	1.516161	
G 6:6	G 10:10	.087000	4	.174000	.075000	4	.150000	11.95000	4	2.66020	.988636	4	1.977273	
G 6:6	G 11:11	.320455	22	.572534	.227273	22	.468210	17.37727	22	12.56821	1.662404	22	2.02510	
G 6:6	G 12:12	.545975	40	.211136	.042500	40	.093060	12.07500	40	3.72116	4.476928	40	.642352	
G 6:6	G 13:13	.240846	13	.361556	.084615	13	.114354	9.84615	13	6.29942	2.260701	13	2.191016	
G 7:7	G 1:0	.106000	10	.092994	.030000	10	.048305	5.41000	10	1.15802	1.846140	10	1.730285	
G 7:7	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	3.00000	1	0.00000	0.000000	1	0.000000	
G 7:7	G 3:2	0.000000	3	0.000000	0.000000	3	0.000000	4.13333	3	1.19304	0.000000	3	0.000000	
G 7:7	G 4:4	0.000000	3	0.000000	0.000000	3	0.000000	5.63333	3	3.67469	0.000000	3	0.000000	
G 7:7	G 5:5	0.000000	7	0.000000	0.000000	7	0.000000	6.00000	7	3.55668	0.000000	7	0.000000	
G 7:7	G 6:6	.457960	25	.526476	.024000	25	.043589	18.15200	25	10.79425	2.995446	25	2.514221	

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
NMONTH	USGS	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 7:7	G 7:7	.620818	11	.257956	.427273	11	.346672	12.85455	11	5.52854	5.131456	11	2.284389	
G 7:7	G 8:8	.716423	71	.451349	.084507	71	.173739	15.31972	71	7.41970	4.631981	71	1.376256	
G 7:7	G 9:9	.134250	24	.125857	.329167	24	.429842	7.77917	24	2.19227	1.620262	24	1.454800	
G 7:7	G 10:10	.234750	4	.469500	.100000	4	.200000	19.75000	4	5.73730	1.173750	4	2.347500	
G 7:7	G 11:11	.232091	22	.316590	.081818	22	.156255	18.80455	22	16.80441	1.960375	22	2.223479	
G 7:7	G 12:12	.554342	38	.259414	.060526	38	.128483	11.54737	38	4.29020	4.690579	38	.658712	
G 7:7	G 13:13	.203250	16	.200638	.100000	16	.146059	9.15000	16	2.09157	2.287970	16	2.095130	
G 8:8	G 1:0	.068571	7	.065335	.042857	7	.053452	4.75714	7	.70204	1.484918	7	1.390173	
G 8:8	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	3.40000	1	0.00000	0.000000	1	0.000000	
G 8:8	G 3:2	0.000000	2	0.000000	0.000000	2	0.000000	2.70000	2	.56569	0.000000	2	0.000000	
G 8:8	G 4:4	0.000000	3	0.000000	0.000000	3	0.000000	5.90000	3	.26458	0.000000	3	0.000000	
G 8:8	G 5:5	0.000000	6	0.000000	0.000000	6	0.000000	6.48333	6	1.76796	0.000000	6	0.000000	
G 8:8	G 6:6	.486652	23	.554151	.043478	23	.072777	19.44783	23	9.08169	2.531088	23	2.494794	
G 8:8	G 7:7	.700100	10	.225404	.600000	10	.182574	16.12000	10	6.98217	4.783373	10	2.351773	
G 8:8	G 8:8	.836962	53	.472809	.115094	53	.344404	16.32642	53	8.63179	5.256902	53	2.991081	
G 8:8	G 9:9	.121069	29	.191441	.475862	29	1.039456	8.22069	29	4.27128	1.290123	29	1.514892	
G 8:8	G 10:10	.351800	5	.482339	.220000	5	.303315	15.58000	5	6.46390	1.803474	5	2.469889	
G 8:8	G 11:11	.295706	17	.407089	.164706	17	.325847	14.74118	17	10.31116	1.987643	17	2.187039	
G 8:8	G 12:12	.594828	29	.296549	.093103	29	.160203	12.52759	29	4.95046	4.656156	29	.614488	
G 8:8	G 13:13	.353909	11	.471692	.045455	11	.103573	12.11818	11	8.69273	2.427677	11	2.342262	
G 9:9	G 1:0	.070375	8	.081386	.050000	8	.075593	5.17500	8	1.03337	1.364851	8	1.492289	
G 9:9	G 2:1	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 3:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 4:4	0.000000	3	0.000000	0.000000	3	0.000000	8.33333	3	2.55408	0.000000	3	0.000000	
G 9:9	G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 8:8	.905024	41	.541099	.034146	41	.123713	18.11707	41	12.31527	5.576950	41	2.324112	
G 9:9	G 9:9	.204000	1	0.000000	.800000	1	0.000000	7.80000	1	0.00000	2.615385	1	0.000000	
G 9:9	G 10:10	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 9:9	G 11:11	0.000000	4	0.000000	0.000000	4	0.000000	44.97500	4	34.74194	0.000000	4	0.000000	
G 9:9	G 12:12	.476500	8	.143858	.025000	8	.070711	10.32500	8	2.58056	4.561334	8	.381530	
G 9:9	G 13:13	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 10:10	G 1:0	.069400	10	.091603	.030000	10	.048305	6.54000	10	1.83799	1.133005	10	1.464871	
G 10:10	G 2:1	0.000000	1	0.000000	0.000000	1	0.000000	14.00000	1	0.00000	0.000000	1	0.000000	
G 10:10	G 3:2	0.000000	3	0.000000	0.000000	3	0.000000	6.46667	3	1.66233	0.000000	3	0.000000	
G 10:10	G 4:4	0.000000	7	0.000000	0.000000	7	0.000000	11.04286	7	5.81001	0.000000	7	0.000000	
G 10:10	G 5:5	0.000000	7	0.000000	0.000000	7	0.000000	20.11429	7	21.32224	0.000000	7	0.000000	
G 10:10	G 6:6	1.036333	12	.759607	.050000	12	.100000	31.70000	12	25.00963	4.486991	12	2.726116	
G 10:10	G 7:7	.779778	9	.208613	.711111	9	.321887	13.55556	9	4.84126	6.249011	9	2.130744	
G 10:10	G 8:8	.780762	42	.558969	.150000	42	.262493	15.85810	42	10.35292	4.969968	42	2.295809	
G 10:10	G 9:9	.138292	24	.224740	.770833	24	1.298989	6.77083	24	2.72708	2.081694	24	3.454066	
G 10:10	G 10:10	.438333	9	.367983	.255556	9	.576869	15.91111	9	7.41138	2.679531	9	2.245680	
G 10:10	G 11:11	.197565	23	.289927	.286957	23	.577065	17.80000	23	19.57979	1.737903	23	2.034457	
G 10:10	G 12:12	.400316	19	.127610	.121053	19	.021602	9.17368	19	2.67952	4.351656	19	.505244	

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)											
NMONTH	USGS	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
G_10:10	G_13:13	.392727	11	.212524	.100000	11	.148326	9.39091	11	3.80774	4.308114	11	1.546825
G_11:11	G_1:0	.044800	10	.072169	.020000	10	.042164	5.15000	10	.99582	.849240	10	1.370738
G_11:11	G_2:1	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_11:11	G_3:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_11:11	G_4:4	0.000000	6	0.000000	0.000000	6	0.000000	10.90000	6	4.86045	0.000000	6	0.000000
G_11:11	G_5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_11:11	G_6:6	1.168000	7	1.116364	.071429	7	.149603	41.11429	7	14.33927	2.585374	7	2.479515
G_11:11	G_7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_11:11	G_8:8	.567133	30	.184225	.216667	30	.473493	12.29667	30	4.97244	4.823032	30	.746415
G_11:11	G_9:9	.085000	1	0.000000	0.000000	1	0.000000	2.60000	1	0.00000	3.269231	1	0.000000
G_11:11	G_10:10	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_11:11	G_11:11	0.000000	6	0.000000	0.000000	6	0.000000	39.83333	6	26.82101	0.000000	6	0.000000
G_11:11	G_12:12	.618500	12	.359866	.016667	12	.057735	15.10833	12	7.44623	4.000322	12	1.451197
G_11:11	G_13:13	0.000000	1	0.000000	0.000000	1	0.000000	7.50000	1	0.00000	0.000000	1	0.000000
G_12:12	G_1:0	.037286	7	.063866	.014286	7	.037796	5.40000	7	1.20968	.705460	7	1.205530
G_12:12	G_2:1	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_12:12	G_3:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_12:12	G_4:4	0.000000	6	0.000000	0.000000	6	0.000000	13.66667	6	1.86190	0.000000	6	0.000000
G_12:12	G_5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_12:12	G_6:6	.262727	11	.606895	0.000000	11	0.000000	48.75455	11	17.43269	.819554	11	1.823526
G_12:12	G_7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
G_12:12	G_8:8	.790318	22	.381833	.172727	22	.374397	21.38182	22	5.78064	3.749907	22	1.603247
G_12:12	G_9:9	.071000	2	.009899	.600000	2	0.000000	3.65000	2	.35355	1.967572	2	.461806
G_12:12	G_10:10	0.000000	3	0.000000	0.000000	3	0.000000	20.03333	3	12.71233	0.000000	3	0.000000
G_12:12	G_11:11	0.000000	15	0.000000	0.000000	15	0.000000	36.16667	15	26.85691	0.000000	15	0.000000
G_12:12	G_12:12	1.491056	18	.628263	.033333	18	.097014	33.37778	18	14.86071	4.511343	18	.404237
G_12:12	G_13:13	0.000000	4	0.000000	0.000000	4	0.000000	9.92500	4	2.41299	0.000000	4	0.000000
All Groups		.541799	2009	.626005	.107715	2009	.341320	18.33171	2009	14.86532	2.826013	2009	2.421303

**Appendix B. Table 2. Water Quality Data for Modeling Organic Carbon Distribution
in the Delta by Area and Month**

UVA-254nm values, bromide and DOC concentrations (mg/l), and specific absorbance (UVA-254nm x 100/DOC)
Results are grouped by designated USGS aggregated area (USGS, 1997) for each calendar month

USGS = There were 13 areas and the areas are designated by number following colon (areas 0,1,2,4,...)

NMONTH = Numeric calendar month (Jan = 1, Dec = 12)

Mean = Computed arithmetic mean

N = Number of samples

Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
USGS	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 1:0	G 1:1	.012750	8	.036062	0.000000	8	0.000000	5.86250	8	2.17054	.310976	8	.879572	
G 1:0	G 2:2	.118500	12	.117372	.016667	12	.038925	5.51667	12	1.76884	1.924144	12	1.569926	
G 1:0	G 3:3	.102077	13	.087622	0.000000	13	0.000000	5.39231	13	2.58665	1.854198	13	1.345582	
G 1:0	G 4:4	.057100	10	.063173	.020000	10	.042164	4.36000	10	1.00576	1.250389	10	1.326615	
G 1:0	G 5:5	.061875	8	.066443	.025000	8	.046291	4.47500	8	.61586	1.297040	8	1.386807	
G 1:0	G 6:6	.074556	9	.092991	.033333	9	.050000	5.73333	9	.62048	1.314572	9	1.615995	
G 1:0	G 7:7	.100600	10	.092994	.030000	10	.048305	5.41000	10	1.15802	1.866140	10	1.730285	
G 1:0	G 8:8	.068571	7	.065335	.042857	7	.053452	4.75714	7	.70204	1.484918	7	1.390173	
G 1:0	G 9:9	.070375	8	.081386	.050000	8	.075593	5.17500	8	1.03337	1.364851	8	1.492289	
G 1:0	G 10:10	.069400	10	.091603	.030000	10	.048305	6.54000	10	1.83799	1.133005	10	1.464871	
G 1:0	G 11:11	.044800	10	.072169	.020000	10	.042164	5.15000	10	.99582	.892420	10	1.370738	
G 1:0	G 12:12	.037286	7	.063866	.014286	7	.037796	5.40000	7	1.20968	.705460	7	1.205530	
G 2:1	G 1:1	0.000000	1	0.000000	0.000000	1	0.000000	24.00000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 2:1	G 3:3	0.000000	3	0.000000	0.000000	3	0.000000	11.96667	3	8.77515	0.000000	3	0.000000	
G 2:1	G 4:4	0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	4.20000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 2:1	G 7:7	0.000000	1	0.000000	0.000000	1	0.000000	3.00000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 8:8	0.000000	1	0.000000	0.000000	1	0.000000	3.40000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 2:1	G 10:10	0.000000	1	0.000000	0.000000	1	0.000000	14.00000	1	0.00000	0.000000	1	0.000000	
G 2:1	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 2:1	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 3:2	G 1:1	0.000000	4	0.000000	0.000000	4	0.000000	11.30000	4	8.93458	0.000000	4	0.000000	
G 3:2	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G 3:2	G 3:3	0.000000	6	0.000000	0.000000	6	0.000000	8.60000	6	5.41147	0.000000	6	0.000000	
G 3:2	G 4:4	0.000000	6	0.000000	0.000000	6	0.000000	8.31667	6	3.70590	0.000000	6	0.000000	
G 3:2	G 5:5	0.000000	4	0.000000	0.000000	4	0.000000	6.92500	4	2.22017	0.000000	4	0.000000	
G 3:2	G 6:6	0.000000	3	0.000000	0.000000	3	0.000000	4.36667	3	2.89367	0.000000	3	0.000000	
G 3:2	G 7:7	0.000000	3	0.000000	0.000000	3	0.000000	4.13333	3	1.19304	0.000000	3	0.000000	
G 3:2	G 8:8	0.000000	2	0.000000	0.000000	2	0.000000	2.70000	2	.56569	0.000000	2	0.000000	
G 3:2	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	

STAT. BASIC STATS		Summary Table of Means (aggdat1.sta) N=2009 (Casewise deletion of missing data)													
USGS	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 3:2	G 10:10	0.000000		3	0.000000	0.000000		3	0.000000	6.46667	3	1.66233	0.000000	3	0.000000
G 3:2	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 3:2	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 4:4	G 1:1	0.000000		5	0.000000	0.000000		5	0.000000	20.40000	5	8.32466	0.000000	5	0.000000
G 4:4	G 2:2	0.000000		5	0.000000	0.000000		5	0.000000	18.60000	5	1.51658	0.000000	5	0.000000
G 4:4	G 3:3	0.000000		8	0.000000	0.000000		8	0.000000	16.17500	8	11.11174	0.000000	8	0.000000
G 4:4	G 4:4	0.000000		5	0.000000	0.000000		5	0.000000	9.02000	5	2.51436	0.000000	5	0.000000
G 4:4	G 5:5	0.000000		6	0.000000	0.000000		6	0.000000	6.48333	6	1.46481	0.000000	6	0.000000
G 4:4	G 6:6	0.000000		7	0.000000	0.000000		7	0.000000	6.08571	7	.69864	0.000000	7	0.000000
G 4:4	G 7:7	0.000000		3	0.000000	0.000000		3	0.000000	5.63333	3	3.67469	0.000000	3	0.000000
G 4:4	G 8:8	0.000000		3	0.000000	0.000000		3	0.000000	5.90000	3	.26458	0.000000	3	0.000000
G 4:4	G 9:9	0.000000		3	0.000000	0.000000		3	0.000000	8.33333	3	.255408	0.000000	3	0.000000
G 4:4	G 10:10	0.000000		7	0.000000	0.000000		7	0.000000	11.04286	7	5.81001	0.000000	7	0.000000
G 4:4	G 11:11	0.000000		6	0.000000	0.000000		6	0.000000	10.90000	6	4.86045	0.000000	6	0.000000
G 4:4	G 12:12	0.000000		6	0.000000	0.000000		6	0.000000	13.66667	6	1.86190	0.000000	6	0.000000
G 5:5	G 1:1	0.000000		13	0.000000	0.000000		13	0.000000	13.28462	13	13.32472	0.000000	13	0.000000
G 5:5	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 5:5	G 3:3	0.000000		11	0.000000	0.000000		11	0.000000	18.30000	11	16.02323	0.000000	11	0.000000
G 5:5	G 4:4	0.000000		11	0.000000	0.000000		11	0.000000	13.41818	11	12.73592	0.000000	11	0.000000
G 5:5	G 5:5	0.000000		7	0.000000	0.000000		7	0.000000	17.90000	7	18.73944	0.000000	7	0.000000
G 5:5	G 6:6	0.000000		8	0.000000	0.000000		8	0.000000	4.98750	8	1.79399	0.000000	8	0.000000
G 5:5	G 7:7	0.000000		7	0.000000	0.000000		7	0.000000	6.00000	7	3.55668	0.000000	7	0.000000
G 5:5	G 8:8	0.000000		6	0.000000	0.000000		6	0.000000	6.48333	6	1.76796	0.000000	6	0.000000
G 5:5	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 5:5	G 10:10	0.000000		7	0.000000	0.000000		7	0.000000	20.11429	7	21.32224	0.000000	7	0.000000
G 5:5	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 5:5	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 6:6	G 1:1	.931125	24	1.199734	.075000	24	.142188	45.29167	24	21.39591	2.025578	24	2.279934		
G 6:6	G 2:2	.470000	7	.804550	.057143	7	.151186	45.98571	7	13.42764	1.152458	7	1.970556		
G 6:6	G 3:3	.669333	12	1.092627	.183333	12	.332575	36.68333	12	17.30658	1.460605	12	2.186108		
G 6:6	G 4:4	1.169471	17	.881917	.217647	17	.318660	31.78235	17	14.26829	3.523469	17	2.044395		
G 6:6	G 5:5	1.306333	6	1.352157	.216667	6	.183485	28.88333	6	20.28708	3.428081	6	2.682512		
G 6:6	G 6:6	.506542	24	.773650	.050000	24	.093250	21.17500	24	12.57880	2.303420	24	2.40031		
G 6:6	G 7:7	.457960	25	.526476	.024000	25	.043589	18.15200	25	10.79425	2.995446	25	2.514221		
G 6:6	G 8:8	.486652	23	.554151	.043478	23	.072777	19.44783	23	9.08169	2.531088	23	2.494794		
G 6:6	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	0	0.000000
G 6:6	G 10:10	1.036333	12	.759607	.050000	12	.100000	31.70000	12	25.00963	4.486991	12	2.726116		
G 6:6	G 11:11	1.168000	7	1.116364	.071429	7	.149603	41.11429	7	14.33927	2.585374	7	2.479515		
G 6:6	G 12:12	.262727	11	.606895	0.000000	11	0.000000	48.75455	11	17.43269	.819554	11	1.823526		
G 7:7	G 1:1	.731769	13	.558196	.107692	13	.213937	20.75385	13	8.83955	3.402567	13	1.983324		
G 7:7	G 2:2	0.000000	3	0.000000	0.000000	3	0.000000	22.33333	3	2.51661	0.000000	3	0.000000		
G 7:7	G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 7:7	G 4:4	.884647	17	.315420	.288235	17	.335191	20.75882	17	6.20041	4.217592	17	.686253		
G 7:7	G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 7:7	G 6:6	.604625	8	.241505	.287500	8	.331393	12.25000	8	5.18487	5.255371	8	2.696476		
G 7:7	G 7:7	.620818	11	.257956	.427273	11	.346672	12.85455	11	5.52854	5.131456	11	2.284389		
G 7:7	G 8:8	.700100	10	.225404	.600000	10	.182574	16.12000	10	6.98217	4.783373	10	2.351773		
G 7:7	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 7:7	G 10:10	.779778	9	.208613	.711111	9	.321887	13.55556	9	4.84126	6.249011	9	2.130744		
G 7:7	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		

STAT. BASIC STATS		Summary Table of Means (tagdat1.sta) N=2009 (Casewise deletion of missing data)													
USGS	MMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G_7:7	G_12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
G_8:8	G_1:1	1.019167	42	.701119	.166667	42	.292730	33.32143	42	8.19689	2.994170	42	1.951183		
G_8:8	G_2:2	1.318732	41	.711804	.087805	41	.259032	34.85366	41	9.34714	3.716716	41	1.612433		
G_8:8	G_3:3	1.431688	48	.781919	.054167	48	.240530	33.50000	48	14.75664	4.141445	48	1.284521		
G_8:8	G_4:4	.838159	69	.482575	.086957	69	.187799	20.59130	69	8.62380	4.072175	69	2.039202		
G_8:8	G_5:5	.764848	46	.286319	.065217	46	.184050	17.29548	46	4.53276	4.519752	46	1.577367		
G_8:8	G_6:6	.659643	56	.465197	.083929	56	.213010	13.95000	56	8.29703	4.665311	56	1.493339		
G_8:8	G_7:7	.716423	71	.451349	.084507	71	.173739	15.31972	71	7.41970	4.631981	71	1.376256		
G_8:8	G_8:8	.836962	53	.472809	.115094	53	.344404	16.32642	53	8.63179	5.256902	53	2.991081		
G_8:8	G_9:9	.905024	41	.541099	.034146	41	.123713	18.11707	41	12.31527	5.576950	41	2.324112		
G_8:8	G_10:10	.780762	42	.558969	.150000	42	.262493	15.83810	42	10.35292	4.969968	42	2.295809		
G_8:8	G_11:11	.567133	30	.184225	.216667	30	.473493	12.29667	30	4.97244	4.823032	30	.746415		
G_8:8	G_12:12	.790318	22	.381833	.172727	22	.374397	21.38182	22	5.78064	3.749907	22	1.603247		
G_9:9	G_1:1	.033818	33	.086631	.290909	33	.969008	5.91515	33	3.90673	.694492	33	1.419207		
G_9:9	G_2:2	.049500	4	.099000	.275000	4	.055000	7.02500	4	2.05487	1.100000	4	2.200000		
G_9:9	G_3:3	0.000000	20	0.000000	0.000000	20	0.000000	9.14000	20	7.85751	0.000000	20	0.000000		
G_9:9	G_4:4	.031690	29	.069221	.089655	29	.360897	7.44483	29	3.58714	.517138	29	1.071030		
G_9:9	G_5:5	.028077	13	.055666	.107692	13	.210006	7.04615	13	4.09463	.610702	13	1.165147		
G_9:9	G_6:6	.131200	20	.131084	.380000	20	.576377	6.54500	20	2.25353	1.744912	20	1.516161		
G_9:9	G_7:7	.134250	24	.125857	.329167	24	.429842	7.77917	24	2.19227	1.620262	24	1.454800		
G_9:9	G_8:8	.121069	29	.191441	.475862	29	1.039456	8.22069	29	4.27128	1.290123	29	1.514892		
G_9:9	G_9:9	.204000	1	0.000000	.800000	1	0.000000	7.80000	1	0.00000	2.615385	1	0.000000		
G_9:9	G_10:10	.138292	24	.224740	.770833	24	1.298989	6.77083	24	2.72708	2.081694	24	3.454066		
G_9:9	G_11:11	.085000	1	0.000000	0.000000	1	0.000000	2.60000	1	0.00000	3.269231	1	0.000000		
G_9:9	G_12:12	.071000	2	.009899	.600000	2	0.000000	3.65000	2	.35355	1.967572	2	.461806		
G_10:10	G_1:1	.351429	14	.584464	.128571	14	.246291	27.71429	14	11.77781	1.177854	14	1.940413		
G_10:10	G_2:2	0.000000	4	0.000000	0.000000	4	0.000000	20.75000	4	4.11299	0.000000	4	0.000000		
G_10:10	G_3:3	0.000000	6	0.000000	0.000000	6	0.000000	13.48333	6	6.94620	0.000000	6	0.000000		
G_10:10	G_4:4	.227300	10	.298958	.220000	10	.355278	11.65000	10	5.40231	1.502481	10	1.956049		
G_10:10	G_5:5	0.000000	3	0.000000	0.000000	3	0.000000	15.83333	3	8.46069	0.000000	3	0.000000		
G_10:10	G_6:6	.087000	4	.174000	.075000	4	.150000	11.95000	4	2.66020	.988636	4	1.977273		
G_10:10	G_7:7	.234750	4	.469500	.100000	4	.200000	19.75000	4	5.73730	1.173750	4	2.347500		
G_10:10	G_8:8	.351800	5	.482339	.220000	5	.303315	15.58000	5	6.46390	1.803474	5	2.469889		
G_10:10	G_9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
G_10:10	G_10:10	.438333	9	.367983	.255556	9	.576869	15.91111	9	7.41138	2.679531	9	2.245680		
G_10:10	G_11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
G_10:10	G_12:12	0.000000	3	0.000000	0.000000	3	0.000000	20.03333	3	12.71233	0.000000	3	0.000000		
G_11:11	G_1:1	.132000	33	.329572	.048485	33	.134910	27.17879	33	30.96486	.913245	33	1.662807		
G_11:11	G_2:2	0.000000	16	0.000000	0.000000	16	0.000000	32.75000	16	28.73718	0.000000	16	0.000000		
G_11:11	G_3:3	.048500	20	.216899	.135000	20	.603738	23.55000	20	22.22032	.210870	20	.943037		
G_11:11	G_4:4	.174367	30	.388508	.113333	30	.379413	17.77000	30	17.35283	1.298767	30	1.989564		
G_11:11	G_5:5	.069533	15	.259232	0.000000	15	0.000000	30.32667	15	27.27662	.278889	15	1.080132		
G_11:11	G_6:6	.320455	22	.572334	.227273	22	.468210	17.37727	22	12.56821	1.662404	22	2.052510		
G_11:11	G_7:7	.232091	22	.316590	.081818	22	.156255	18.80455	22	16.80441	1.960375	22	2.223479		
G_11:11	G_8:8	.295706	17	.407089	.164706	17	.325847	14.74118	17	10.31116	1.987643	17	2.187039		
G_11:11	G_9:9	0.000000	4	0.000000	0.000000	4	0.000000	44.97500	4	34.74194	0.000000	4	0.000000		

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
USGS	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G_11:11	G_10:10	.197565	23	.289927	.286957	23	.577065	17.80000	23	19.57979	1.737903	23	2.034457	
G_11:11	G_11:11	0.000000	6	0.000000	0.000000	6	0.000000	39.83333	6	26.82101	0.000000	6	0.000000	
G_11:11	G_12:12	0.000000	15	0.000000	0.000000	15	0.000000	36.16667	15	26.85691	0.000000	15	0.000000	
G_12:12	G_1:1	1.536651	43	.718572	.046512	43	.112016	35.60000	43	13.46298	4.126178	43	1.226718	
G_12:12	G_2:2	1.525500	34	.529506	.017647	34	.075761	34.76765	34	9.88996	4.233739	34	1.117575	
G_12:12	G_3:3	1.210129	31	.374874	0.000000	31	0.000000	27.16452	31	8.30360	4.467374	31	.929323	
G_12:12	G_4:4	.924326	46	.325561	.045652	46	.098221	20.28478	46	6.24670	4.538652	46	.682072	
G_12:12	G_5:5	.698500	36	.226222	.005556	36	.033333	15.92222	36	4.40144	4.378550	36	.587687	
G_12:12	G_6:6	.545975	40	.211136	.042500	40	.093060	12.07500	40	3.72116	4.476928	40	.642352	
G_12:12	G_7:7	.554342	38	.259414	.060526	38	.128483	11.54737	38	4.29020	4.690579	38	.658712	
G_12:12	G_8:8	.594828	29	.296549	.093103	29	.160203	12.52759	29	4.95046	4.656156	29	.614488	
G_12:12	G_9:9	.476500	8	.143858	.025000	8	.070711	10.32500	8	2.58056	4.561334	8	.381530	
G_12:12	G_10:10	.400316	19	.127610	.121053	19	.201602	9.17368	19	2.67952	4.351686	19	.505244	
G_12:12	G_11:11	.618500	12	.359866	.016667	12	.057735	15.10833	12	7.44623	4.000322	12	1.451197	
G_12:12	G_12:12	1.491056	18	.628263	.033333	18	.097014	33.37778	18	14.86071	4.511343	18	.404237	
G_13:13	G_1:1	.475500	14	.505900	.078571	14	.136880	18.42143	14	9.79083	2.302383	14	2.073795	
G_13:13	G_2:2	0.000000	2	0.000000	0.000000	2	0.000000	8.80000	2	.98995	0.000000	2	0.000000	
G_13:13	G_3:3	0.000000	3	0.000000	0.000000	3	0.000000	22.00000	3	9.53939	0.000000	3	0.000000	
G_13:13	G_4:4	.260500	8	.167867	.137500	8	.159799	9.81250	8	2.25986	2.982351	8	1.884545	
G_13:13	G_5:5	0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
G_13:13	G_6:6	.240846	13	.361556	.084615	13	.114354	9.84615	13	6.29942	2.260701	13	2.191016	
G_13:13	G_7:7	.203250	16	.200838	.100000	16	.146059	9.15000	16	2.09157	2.287970	16	2.095130	
G_13:13	G_8:8	.353909	11	.471692	.045455	11	.103573	12.11818	11	8.69273	2.427677	11	2.342262	
G_13:13	G_9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
G_13:13	G_10:10	.392727	11	.212524	.100000	11	.148324	9.39091	11	3.80774	4.308114	11	1.546825	
G_13:13	G_11:11	0.000000	1	0.000000	0.000000	1	0.000000	7.50000	1	0.00000	0.000000	1	0.000000	
G_13:13	G_12:12	0.000000	4	0.000000	0.000000	4	0.000000	9.92500	4	2.41299	0.000000	4	0.000000	
All Groups		.541799	2009	.626005	.107715	2009	.341320	18.33171	2009	14.86532	2.826013	2009	2.421303	

Appendix B. Table 3. Water Quality at Agricultural Drains in the Delta by Month

UVA-254nm values, bromide and DOC concentrations (mg/l), and specific absorbance (UVA-254nm x 100/DOC)
Results are grouped by numeric calendar month for each MWQI sampled drain in the Delta

SNAME = Abbreviated MWQI station name
NMONTH = numeric calendar month (Jan = 1, Dec = 12)
Mean = Computed arithmetic average
N = Number of samples
Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)											
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
AGDCLIFT G 1:1		.147667	3	.255766	1.766667	3	3.059956	7.03333	3	1.61967	1.659176	3	2.875777
AGDCLIFT G 2:2		0.000000	2	0.000000	0.000000	2	0.000000	8.70000	2	0.00000	0.000000	2	0.000000
AGDCLIFT G 3:3		0.000000	1	0.000000	0.000000	1	0.000000	9.10000	1	0.00000	0.000000	1	0.000000
AGDCLIFT G 4:4		.090333	3	.156462	0.000000	3	0.000000	7.63333	3	1.76163	1.220721	3	2.114350
AGDCLIFT G 5:5		0.000000	1	0.000000	0.000000	1	0.000000	7.60000	1	0.00000	0.000000	1	0.000000
AGDCLIFT G 6:6		.242200	5	.151950	.760000	5	.898888	8.06000	5	1.39571	2.840700	5	1.621327
AGDCLIFT G 7:7		.216667	3	.187905	1.666667	3	.288675	7.86667	3	1.55671	2.555480	3	2.272794
AGDCLIFT G 8:8		.729500	2	.160513	4.000000	2	0.000000	17.50000	2	9.19239	4.556250	2	1.476085
AGDCLIFT G 9:9		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
AGDCLIFT G 10:10		.539250	4	.288644	3.375000	4	.694622	7.15000	4	.75939	7.926658	4	5.320042
AGDCLIFT G 11:11		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
AGDCLIFT G 12:12		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
AGDEMPR G 1:1		.251636	11	.527122	.027273	11	.090453	59.68182	11	34.65564	1.066310	11	1.827148
AGDEMPR G 2:2		0.000000	8	0.000000	0.000000	8	0.000000	57.75000	8	18.31276	0.000000	8	0.000000
AGDEMPR G 3:3		.138571	7	.366626	.385714	7	1.020504	49.28571	7	18.46361	.602484	7	1.594024
AGDEMPR G 4:4		.373500	8	.693410	.250000	8	.707107	43.75000	8	13.15566	1.051192	8	1.946987
AGDEMPR G 5:5		.125000	8	.354968	0.000000	8	0.000000	48.75000	8	25.53849	.522917	8	1.479032
AGDEMPR G 6:6		.542727	11	.748291	.381818	11	.616146	26.94545	11	11.14382	1.911759	11	2.200792
AGDEMPR G 7:7		.304000	8	.434961	.100000	8	.192725	35.00000	8	18.13442	1.681303	8	2.335836
AGDEMPR G 8:8		.440667	6	.495832	1.666667	6	.287518	24.11667	6	8.67881	2.244754	6	2.476612
AGDEMPR G 9:9		0.000000	4	0.000000	0.000000	4	0.000000	44.97500	4	34.74194	0.000000	4	0.000000
AGDEMPR G 10:10		.273333	9	.424834	.511111	9	.847709	33.33333	9	24.59675	1.331303	9	1.997975
AGDEMPR G 11:11		0.000000	6	0.000000	0.000000	6	0.000000	39.83333	6	26.82101	0.000000	6	0.000000
AGDEMPR G 12:12		0.000000	7	0.000000	0.000000	7	0.000000	59.28571	7	19.52532	0.000000	7	0.000000
AGDGRAND G 1:1		0.000000	5	0.000000	0.000000	5	0.000000	20.40000	5	8.32466	0.000000	5	0.000000
AGDGRAND G 2:2		0.000000	5	0.000000	0.000000	5	0.000000	18.60000	5	1.51658	0.000000	5	0.000000
AGDGRAND G 3:3		0.000000	8	0.000000	0.000000	8	0.000000	16.17500	8	11.11174	0.000000	8	0.000000
AGDGRAND G 4:4		0.000000	5	0.000000	0.000000	5	0.000000	9.02000	5	2.51436	0.000000	5	0.000000
AGDGRAND G 5:5		0.000000	6	0.000000	0.000000	6	0.000000	6.48333	6	1.46481	0.000000	6	0.000000
AGDGRAND G 6:6		0.000000	7	0.000000	0.000000	7	0.000000	6.08571	7	.69864	0.000000	7	0.000000
AGDGRAND G 7:7		0.000000	3	0.000000	0.000000	3	0.000000	5.63333	3	3.67469	0.000000	3	0.000000
AGDGRAND G 8:8		0.000000	3	0.000000	0.000000	3	0.000000	5.90000	3	.26458	0.000000	3	0.000000
AGDGRAND G 9:9		0.000000	3	0.000000	0.000000	3	0.000000	8.33333	3	2.55408	0.000000	3	0.000000
AGDGRAND G 10:10		0.000000	7	0.000000	0.000000	7	0.000000	11.04286	7	5.81001	0.000000	7	0.000000
AGDGRAND G 11:11		0.000000	6	0.000000	0.000000	6	0.000000	10.90000	6	4.86045	0.000000	6	0.000000
AGDGRAND G 12:12		0.000000	6	0.000000	0.000000	6	0.000000	13.66667	6	1.86190	0.000000	6	0.000000

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
SNAME	NMONTH	LVA Mean	LVA N	LVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
AGDTYLER G 1:1		0.000000	1	0.000000	0.000000	1	0.000000	20.00000	1	0.00000	0.000000	1	0.000000	
AGDTYLER G 2:2		0.000000	1	0.000000	0.000000	1	0.000000	24.00000	1	0.00000	0.000000	1	0.000000	
AGDTYLER G 3:3		0.000000	1	0.000000	0.000000	1	0.000000	36.00000	1	0.00000	0.000000	1	0.000000	
AGDTYLER G 4:4		0.000000	1	0.000000	0.000000	1	0.000000	7.50000	1	0.00000	0.000000	1	0.000000	
AGDTYLER G 5:5	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
AGDTYLER G 6:6	0.000000	2	0.000000	0.000000	2	0.000000	7.00000	2	8.4853	0.000000	2	0.000000		
AGDTYLER G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
AGDTYLER G 8:8	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
AGDTYLER G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
AGDTYLER G 10:10	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
AGDTYLER G 11:11	0.000000	1	0.000000	0.000000	1	0.000000	26.00000	1	0.00000	0.000000	1	0.000000		
AGDTYLER G 12:12	0.000000	1	0.000000	0.000000	1	0.000000	23.00000	1	0.00000	0.000000	1	0.000000		
BACON01 G 1:1	.664875	8	.370734	.137500	8	.159799	17.46250	8	7.22969	3.705846	8	1.580255		
BACON01 G 2:2	.496750	4	.355503	.150000	4	.191485	14.90000	4	3.29543	3.000834	4	2.013836		
BACON01 G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BACON01 G 4:4	.584500	2	.154856	.150000	2	.212132	11.00000	2	1.27279	5.267452	2	.798297		
BACON01 G 5:5	.455000	1	0.000000	.200000	1	0.000000	9.20000	1	0.00000	4.965652	1	0.000000		
BACON01 G 6:6	.338400	5	.072728	.080000	5	.083666	8.00000	5	1.30000	4.269100	5	.801021		
BACON01 G 7:7	.402600	5	.261655	.240000	5	.194936	8.92000	5	5.62779	4.438151	5	.281111		
BACON01 G 8:8	.471000	3	.261368	.166667	3	.208167	10.03333	3	5.23482	4.595780	3	.284819		
BACON01 G 9:9	.651500	2	.019092	.100000	2	.141421	13.55000	2	1.76777	4.840118	2	.490554		
BACON01 G 10:10	.281667	3	.198619	.333333	3	.351188	6.53333	3	4.13078	4.192452	3	.301656		
BACON01 G 11:11	.540000	1	0.000000	.200000	1	0.000000	8.40000	1	0.00000	6.428571	1	0.000000		
BACON01 G 12:12	.588250	4	.228446	.150000	4	.173205	13.50000	4	6.12699	4.474876	4	.376940		
BACON02 G 1:1	.242000	3	.419156	.100000	3	.173205	18.43333	3	.75056	1.253886	3	2.171794		
BACON02 G 2:2	0.000000	1	0.000000	0.000000	1	0.000000	19.00000	1	0.00000	0.000000	1	0.000000		
BACON02 G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BACON02 G 4:4	.410000	4	.112244	.125000	4	.095743	10.95000	4	4.13239	3.886694	4	.577077		
BACON02 G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BACON02 G 6:6	.260500	2	.017678	.100000	2	.141421	6.45000	2	.49497	4.040140	2	.035969		
BACON02 G 7:7	.238333	3	.030925	.200000	3	.173205	5.56667	3	.68069	4.278830	3	.042687		
BACON02 G 8:8	.325500	4	.069726	.325000	4	.170783	7.20000	4	1.54272	4.527865	4	.202124		
BACON02 G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BACON02 G 10:10	.382000	2	.137179	.350000	2	.070711	9.30000	2	3.81838	4.154924	2	.230881		
BACON02 G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BACON02 G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BOULDIN1 G 1:1	.311250	8	.880348	.037500	8	.106066	41.25000	8	19.31506	.723837	8	2.047321		
BOULDIN1 G 2:2	0.000000	3	0.000000	0.000000	3	0.000000	57.00000	3	8.66025	0.000000	3	0.000000		
BOULDIN1 G 3:3	0.000000	2	0.000000	0.000000	2	0.000000	38.50000	2	9.19239	0.000000	2	0.000000		
BOULDIN1 G 4:4	.815000	4	.563235	.075000	4	.150000	27.70000	4	9.04581	3.457630	4	2.341044		
BOULDIN1 G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	8.80000	1	0.00000	0.000000	1	0.000000		
BOULDIN1 G 6:6	.287625	8	.514763	.012500	8	.035355	18.60000	8	7.30870	1.540589	8	2.193878		
BOULDIN1 G 7:7	.337125	8	.481095	.025000	8	.046291	23.47500	8	13.28068	1.862862	8	2.574740		
BOULDIN1 G 8:8	.375800	10	.412521	.040000	10	.051640	15.98000	10	6.08400	2.280432	10	2.414825		
BOULDIN1 G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
BOULDIN1 G 10:10	1.050333	3	1.275747	.166667	3	.152753	57.66667	3	40.10403	2.768477	3	2.399806		
BOULDIN1 G 11:11	0.000000	1	0.000000	0.000000	1	0.000000	47.00000	1	0.00000	0.000000	1	0.000000		
BOULDIN1 G 12:12	0.000000	4	0.000000	0.000000	4	0.000000	48.00000	4	6.68331	0.000000	4	0.000000		
BOULDIN2 G 1:1	.797875	8	1.412296	0.000000	8	0.000000	51.05000	8	23.38736	1.645761	8	2.274705		

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
BOULDIN2	G 2:2	0.000000	1	0.000000	0.000000	1	0.000000	45.00000	1	0.00000	0.000000	1	0.000000	
BOULDIN2	G 3:3	0.000000	2	0.000000	0.000000	2	0.000000	53.00000	2	2.82843	0.000000	2	0.000000	
BOULDIN2	G 4:4	1.129800	5	1.054519	.120000	5	1.30384	35.20000	5	9.09395	2.959015	5	2.703773	
BOULDIN2	G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	18.00000	1	0.00000	0.000000	1	0.000000	
BOULDIN2	G 6:6	.154167	6	.377630	.016667	6	.040825	28.50000	6	6.89202	.707578	6	1.716498	
BOULDIN2	G 7:7	.228714	7	.400918	.028571	7	.048795	18.20000	7	5.55098	1.446091	7	2.474067	
BOULDIN2	G 8:8	.335000	10	.471023	.010000	10	.031623	20.75000	10	10.34486	2.012497	10	2.602461	
BOULDIN2	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
BOULDIN2	G 10:10	0.000000	1	0.000000	0.000000	1	0.000000	39.00000	1	0.00000	0.000000	1	0.000000	
BOULDIN2	G 11:11	0.000000	1	0.000000	0.000000	1	0.000000	27.00000	1	0.00000	0.000000	1	0.000000	
BOULDIN2	G 12:12	0.000000	4	0.000000	0.000000	4	0.000000	64.25000	4	13.96126	0.000000	4	0.000000	
BRANNANP	G 1:1	.398059	17	.671343	.117647	17	.209867	31.20000	17	10.76685	1.308590	17	2.097649	
BRANNANP	G 2:2	0.000000	4	0.000000	0.000000	4	0.000000	28.50000	4	10.24695	0.000000	4	0.000000	
BRANNANP	G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	20.50000	4	7.50555	0.000000	4	0.000000	
BRANNANP	G 4:4	.600773	22	.612822	.150000	22	.211007	19.56364	22	9.42557	3.276300	22	3.366971	
BRANNANP	G 5:5	0.000000	4	0.000000	0.000000	4	0.000000	18.02500	4	9.16892	0.000000	4	0.000000	
BRANNANP	G 6:6	.618625	16	.492872	.131250	16	.199060	15.90625	16	6.85920	3.398429	16	2.119962	
BRANNANP	G 7:7	.626714	14	.578755	.092857	14	.143925	16.87857	14	7.51063	3.537385	14	2.345268	
BRANNANP	G 8:8	.613167	12	.567831	.158333	12	.188092	10.95000	12	4.39597	5.012746	12	4.832016	
BRANNANP	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
BRANNANP	G 10:10	.709500	12	.708876	.275000	12	.295804	14.75833	12	9.54449	4.600304	12	4.288844	
BRANNANP	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
BRANNANP	G 12:12	0.000000	3	0.000000	0.000000	3	0.000000	20.66667	3	8.38650	0.000000	3	0.000000	
COLUSA	G 1:1	0.000000	2	0.000000	0.000000	2	0.000000	6.95000	2	2.05061	0.000000	2	0.000000	
COLUSA	G 2:2	.136400	5	.018188	0.000000	5	0.000000	5.14000	5	1.00150	2.704462	5	.470372	
COLUSA	G 3:3	.119375	8	.050627	0.000000	8	0.000000	4.68750	8	.88872	2.471967	8	1.064412	
COLUSA	G 4:4	0.000000	1	0.000000	0.000000	1	0.000000	3.80000	1	0.00000	0.000000	1	0.000000	
COLUSA	G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	4.60000	1	0.00000	0.000000	1	0.000000	
COLUSA	G 6:6	0.000000	1	0.000000	0.000000	1	0.000000	5.90000	1	0.00000	0.000000	1	0.000000	
COLUSA	G 7:7	0.000000	1	0.000000	0.000000	1	0.000000	4.60000	1	0.00000	0.000000	1	0.000000	
COLUSA	G 8:8	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
COLUSA	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
COLUSA	G 10:10	0.000000	1	0.000000	0.000000	1	0.000000	6.40000	1	0.00000	0.000000	1	0.000000	
COLUSA	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
COLUSA	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
EGBERTPP	G 1:1	0.000000	4	0.000000	0.000000	4	0.000000	24.95000	4	18.56547	0.000000	4	0.000000	
EGBERTPP	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
EGBERTPP	G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	36.75000	4	11.32475	0.000000	4	0.000000	
EGBERTPP	G 4:4	0.000000	3	0.000000	0.000000	3	0.000000	28.00000	3	18.08314	0.000000	3	0.000000	
EGBERTPP	G 5:5	0.000000	2	0.000000	0.000000	2	0.000000	43.00000	2	15.55635	0.000000	2	0.000000	
EGBERTPP	G 6:6	0.000000	3	0.000000	0.000000	3	0.000000	4.46667	3	.47258	0.000000	3	0.000000	
EGBERTPP	G 7:7	0.000000	2	0.000000	0.000000	2	0.000000	10.60000	2	3.39411	0.000000	2	0.000000	
EGBERTPP	G 8:8	0.000000	1	0.000000	0.000000	1	0.000000	7.10000	1	0.00000	0.000000	1	0.000000	
EGBERTPP	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
EGBERTPP	G 10:10	0.000000	2	0.000000	0.000000	2	0.000000	40.00000	2	36.76955	0.000000	2	0.000000	
EGBERTPP	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
EGBERTPP	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)											
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
HOLLANDO G 1:1	.580111		9	.470474	.066667	9	.200000	18.466667	9	4.21812	3.108703	9	2.358260
HOLLANDO G 2:2	0.000000		3	0.000000	0.000000	3	0.000000	22.333333	3	2.51661	0.000000	3	0.000000
HOLLANDO G 3:3	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
HOLLANDO G 4:4	.943000		12	.275993	.333333	12	.365148	22.61667	12	5.16788	4.156567	12	.591954
HOLLANDO G 5:5	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
HOLLANDO G 6:6	.688333		6	.189315	.283333	6	.343026	13.433333	6	5.12744	5.716995	6	3.009856
HOLLANDO G 7:7	.691750		8	.248621	.525000	8	.345378	13.76250	8	6.18938	5.556169	8	2.543565
HOLLANDO G 8:8	.780571		7	.191684	.642857	7	.181265	17.62857	7	7.45089	5.093676	7	2.812047
HOLLANDO G 9:9	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
HOLLANDO G 10:10	.732250		8	.162794	.750000	8	.320713	13.50000	8	5.17245	5.994423	8	2.126495
HOLLANDO G 11:11	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
HOLLANDO G 12:12	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
JERSEYPP G 1:1	1.890000		1	0.000000	1.400000	1	0.000000	35.70000	1	0.00000	5.294118	1	0.000000
JERSEYPP G 2:2	3.400000		1	0.000000	1.400000	1	0.000000	66.10000	1	0.00000	5.143722	1	0.000000
JERSEYPP G 3:3	3.076667		3	.854537	.500000	3	.866025	63.333333	3	15.42282	4.826975	3	.312099
JERSEYPP G 4:4	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
JERSEYPP G 5:5	.953000		2	.391737	.400000	2	.141421	18.35000	2	8.27315	5.245322	2	.230061
JERSEYPP G 6:6	1.722500		2	2.089501	.750000	2	.636396	32.10000	2	38.04234	5.067634	2	.503595
JERSEYPP G 7:7	1.309500		2	1.117936	.450000	2	.353553	26.75000	2	24.53661	5.141591	2	.536957
JERSEYPP G 8:8	.551333		3	.425377	.766667	3	1.327906	11.20000	3	9.38723	5.103434	3	.325969
JERSEYPP G 9:9	.770500		2	.706400	0.000000	2	0.000000	14.95000	2	13.78858	5.176619	2	.049383
JERSEYPP G 10:10	.416000		1	0.000000	0.000000	1	0.000000	8.30000	1	0.00000	5.012048	1	0.000000
JERSEYPP G 11:11	.937500		2	.300520	1.650000	2	.353553	20.70000	2	6.50538	4.524280	2	.029945
JERSEYPP G 12:12	.934500		2	.672459	1.000000	2	.707107	18.45000	2	13.93000	5.159771	2	.250936
KINGISPP G 1:1	.113429		14	.174428	.092857	14	.185904	9.01429	14	2.72760	1.314833	14	1.879141
KINGISPP G 2:2	0.000000		6	0.000000	0.000000	6	0.000000	8.88333	6	1.34524	0.000000	6	0.000000
KINGISPP G 3:3	0.000000		6	0.000000	0.000000	6	0.000000	11.28333	6	2.92193	0.000000	6	0.000000
KINGISPP G 4:4	.172538		13	.187210	.107692	13	.184669	9.00000	13	2.95860	2.211806	13	2.270398
KINGISPP G 5:5	0.000000		3	0.000000	0.000000	3	0.000000	10.86667	3	1.20554	0.000000	3	0.000000
KINGISPP G 6:6	.154286		7	.148311	.114286	7	.203540	8.17143	7	2.43359	2.220504	7	2.086274
KINGISPP G 7:7	.267400		10	.238322	.100000	10	.156347	10.74000	10	5.42939	2.967782	10	2.094545
KINGISPP G 8:8	.293625		8	.386156	.225000	8	.409704	11.38750	8	7.69071	2.540176	8	2.110215
KINGISPP G 9:9	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGISPP G 10:10	.208400		10	.147733	.200000	10	.282843	7.81000	10	1.29910	2.799005	10	1.952053
KINGISPP G 11:11	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGISPP G 12:12	0.000000		3	0.000000	0.000000	3	0.000000	21.00000	3	6.24500	0.000000	3	0.000000
KINGS IS G 1:1	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 2:2	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 3:3	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 4:4	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 5:5	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 6:6	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 7:7	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 8:8	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 9:9	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 10:10	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 11:11	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
KINGS IS G 12:12	0.000000		1	0.000000	0.000000	1	0.000000	4.20000	1	0.00000	0.000000	1	0.000000
LJONES01 G 1:1	.914000		4	.262576	.075000	4	.150000	22.87500	4	6.80949	3.998735	4	.196433
LJONES01 G 2:2	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
LJONES01 G 3:3	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
LJONES01 G 4:4	.280000		1	0.000000	.300000	1	0.000000	8.50000	1	0.00000	3.294118	1	0.000000

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
SNAME	MMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
LJONES01	G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES01	G 6:6	.654000	1	0.000000	.300000	1	0.000000	16.000000	1	0.000000	4.087500	1	0.000000	
LJONES01	G 7:7	.294000	3	.268743	0.000000	3	0.000000	10.433333	3	2.22785	2.666097	3	2.309555	
LJONES01	G 8:8	.501000	1	0.000000	.300000	1	0.000000	12.000000	1	0.000000	4.175000	1	0.000000	
LJONES01	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES01	G 10:10	.382667	3	.026558	.100000	3	.173205	7.333333	3	.92376	5.298786	3	.959825	
LJONES01	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES01	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 1:1	1.096000	2	.458205	.100000	2	.141421	26.25000	2	11.66726	4.202415	2	.122292	
LJONES02	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 4:4	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 6:6	.789000	2	.666095	.100000	2	.141421	17.70000	2	14.28356	4.358292	2	.246189	
LJONES02	G 7:7	.253333	3	.219505	.133333	3	.152753	9.26667	3	.45092	2.747696	3	.2395548	
LJONES02	G 8:8	.956000	2	.854185	0.000000	2	0.000000	22.95000	2	19.86970	4.085636	2	.184668	
LJONES02	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 10:10	.504333	3	.234022	.066667	3	.115470	11.06667	3	5.08363	4.539767	3	.198922	
LJONES02	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
LJONES02	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MANDEVIL	G 1:1	1.875969	32	.424278	.018750	32	.078030	41.74375	32	9.01947	4.500539	32	.426579	
MANDEVIL	G 2:2	1.720000	29	.211896	0.000000	29	0.000000	38.05172	29	6.13815	4.549786	29	.276979	
MANDEVIL	G 3:3	1.210129	31	.374874	0.000000	31	0.000000	27.16452	31	8.30360	4.467374	31	.929323	
MANDEVIL	G 4:4	.992750	40	.287848	.032500	40	.088831	21.68250	40	5.32049	4.567408	40	.650505	
MANDEVIL	G 5:5	.705457	35	.225584	0.000000	35	0.000000	16.11429	35	4.30992	4.362347	35	.588051	
MANDEVIL	G 6:6	.594727	33	.198450	.033333	33	.092421	13.03333	33	3.33735	4.534889	33	.632845	
MANDEVIL	G 7:7	.611233	30	.242315	.016667	30	.064772	12.58333	30	3.61692	4.773825	30	.711954	
MANDEVIL	G 8:8	.660682	22	.299173	.040909	22	.109801	13.85636	22	4.65153	4.687715	22	.696562	
MANDEVIL	G 9:9	.418167	6	.112102	0.000000	6	0.000000	9.25000	6	1.77511	4.468406	6	.337952	
MANDEVIL	G 10:10	.428057	14	.104325	.042857	14	.108941	9.72143	14	2.06404	4.413875	14	.565138	
MANDEVIL	G 11:11	.625636	11	.376539	0.000000	11	0.000000	15.71818	11	7.48877	3.779572	11	1.293571	
MANDEVIL	G 12:12	1.749000	14	.426241	0.000000	14	0.000000	39.05714	14	11.12722	4.521762	14	.426702	
MCCORMIL	G 1:1	0.000000	2	0.000000	0.000000	2	0.000000	5.60000	2	3.39411	0.000000	2	0.000000	
MCCORMIL	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MCCORMIL	G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	5.40000	4	1.35892	0.000000	4	0.000000	
MCCORMIL	G 4:4	0.000000	4	0.000000	0.000000	4	0.000000	6.22500	4	1.97210	0.000000	4	0.000000	
MCCORMIL	G 5:5	0.000000	3	0.000000	0.000000	3	0.000000	5.90000	3	1.04403	0.000000	3	0.000000	
MCCORMIL	G 6:6	0.000000	2	0.000000	0.000000	2	0.000000	2.70000	2	.28284	0.000000	2	0.000000	
MCCORMIL	G 7:7	0.000000	2	0.000000	0.000000	2	0.000000	3.45000	2	.21213	0.000000	2	0.000000	
MCCORMIL	G 8:8	0.000000	1	0.000000	0.000000	1	0.000000	2.30000	1	0.00000	0.000000	1	0.000000	
MCCORMIL	G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MCCORMIL	G 10:10	0.000000	2	0.000000	0.000000	2	0.000000	5.70000	2	1.41421	0.000000	2	0.000000	
MCCORMIL	G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MCCORMIL	G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MOSSDALE	G 1:1	0.000000	9	0.000000	0.000000	9	0.000000	7.73333	9	5.93212	0.000000	9	0.000000	
MOSSDALE	G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
MOSSDALE	G 3:3	0.000000	14	0.000000	0.000000	14	0.000000	9.87143	14	9.29900	0.000000	14	0.000000	
MOSSDALE	G 4:4	0.000000	9	0.000000	0.000000	9	0.000000	8.77778	9	4.34649	0.000000	9	0.000000	
MOSSDALE	G 5:5	0.000000	5	0.000000	0.000000	5	0.000000	7.96000	5	5.72957	0.000000	5	0.000000	
MOSSDALE	G 6:6	0.000000	3	0.000000	0.000000	3	0.000000	4.53333	3	2.66333	0.000000	3	0.000000	

STAT. BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
MOSSDALE G 7:7		0.000000	5	0.000000	0.000000	5	0.000000	7.02000	5	1.33304	0.000000	5	0.000000	
MOSSDALE G 8:8		0.000000	10	0.000000	0.000000	10	0.000000	7.44000	10	4.08662	0.000000	10	0.000000	
MOSSDALE G 9:9	--	0	0.000000	--	0	0.000000	--	--	0	0.00000	--	0	0.000000	
MOSSDALE G 10:10		0.000000	7	0.000000	0.000000	7	0.000000	7.18571	7	2.45590	0.000000	7	0.000000	
MOSSDALE G 11:11	--	0	0.000000	--	0	0.000000	--	--	0	0.00000	--	0	0.000000	
MOSSDALE G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	0.000000	--	0	0.000000	
MOSSTRPP G 1:1		0.000000	4	0.000000	0.000000	4	0.000000	8.40000	4	3.16544	0.000000	4	0.000000	
MOSSTRPP G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
MOSSTRPP G 3:3		0.000000	5	0.000000	0.000000	5	0.000000	7.10000	5	2.27156	0.000000	5	0.000000	
MOSSTRPP G 4:4		0.000000	2	0.000000	0.000000	2	0.000000	9.15000	2	2.61630	0.000000	2	0.000000	
MOSSTRPP G 5:5		0.000000	2	0.000000	0.000000	2	0.000000	10.80000	2	1.69706	0.000000	2	0.000000	
MOSSTRPP G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
MOSSTRPP G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
MOSSTRPP G 8:8		0.000000	2	0.000000	0.000000	2	0.000000	7.65000	2	2.47487	0.000000	2	0.000000	
MOSSTRPP G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
MOSSTRPP G 10:10		0.000000	2	0.000000	0.000000	2	0.000000	4.20000	2	1.55563	0.000000	2	0.000000	
MOSSTRPP G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
NATOMAS G 1:1	.017000	6	.041641	0.000000	6	0.000000	5.50000	6	2.26363	.414634	6	1.015642		
NATOMAS G 2:2	.105714	7	.156774	.028571	7	.048795	5.78571	7	2.20562	1.366775	7	1.671511		
NATOMAS G 3:3	.074400	5	.130351	0.000000	5	0.000000	6.52000	5	4.01335	.865769	5	1.210188		
NATOMAS G 4:4	.063444	9	.063536	.022222	9	.044096	4.42222	9	1.04616	1.389521	9	1.327685		
NATOMAS G 5:5	.070714	7	.066492	.028571	7	.048795	4.45714	7	.66297	1.482331	7	1.386843		
NATOMAS G 6:6	.083875	8	.094812	.037500	8	.051795	5.71250	8	.65995	1.478893	8	1.645227		
NATOMAS G 7:7	.111778	9	.091232	.033333	9	.050000	5.50000	9	1.19059	2.051266	9	1.701398		
NATOMAS G 8:8	.068571	7	.065335	.042857	7	.053452	4.75714	7	.70204	1.484918	7	1.390173		
NATOMAS G 9:9	.070375	8	.081386	.050000	8	.075593	5.17500	8	1.03337	1.364851	8	1.492289		
NATOMAS G 10:10	.077111	9	.093654	.033333	9	.060000	6.55556	9	1.94879	1.258895	9	1.495255		
NATOMAS G 11:11	.044800	10	.072169	.020000	10	.042164	5.15000	10	.99582	.849240	10	1.370738		
NATOMAS G 12:12	.037286	7	.063866	.014286	7	.037796	5.40000	7	1.20968	.705460	7	1.205530		
NETHERLA G 1:1	0.000000	4	0.000000	0.000000	4	0.000000	5.02500	4	1.59243	0.000000	4	0.000000		
NETHERLA G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
NETHERLA G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	5.92500	4	.59090	0.000000	4	0.000000		
NETHERLA G 4:4	0.000000	4	0.000000	0.000000	4	0.000000	5.07500	4	1.97041	0.000000	4	0.000000		
NETHERLA G 5:5	0.000000	2	0.000000	0.000000	2	0.000000	4.35000	2	1.20208	0.000000	2	0.000000		
NETHERLA G 6:6	0.000000	2	0.000000	0.000000	2	0.000000	3.45000	2	1.90919	0.000000	2	0.000000		
NETHERLA G 7:7	0.000000	2	0.000000	0.000000	2	0.000000	3.15000	2	.07071	0.000000	2	0.000000		
NETHERLA G 8:8	0.000000	2	0.000000	0.000000	2	0.000000	4.80000	2	.98995	0.000000	2	0.000000		
NETHERLA G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
NETHERLA G 10:10	0.000000	2	0.000000	0.000000	2	0.000000	3.90000	2	.70711	0.000000	2	0.000000		
NETHERLA G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
NETHERLA G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ORWOODPP G 1:1	.500000	1	.000000	.300000	1	0.000000	13.30000	1	0.00000	3.759398	1	0.000000		
ORWOODPP G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ORWOODPP G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ORWOODPP G 4:4	.323500	2	.024749	0.000000	2	0.000000	9.25000	2	.91924	3.528013	2	.618158		
ORWOODPP G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ORWOODPP G 6:6	.179000	1	0.000000	.600000	1	0.000000	5.30000	1	0.00000	3.377358	1	0.000000		
ORWOODPP G 7:7	.313000	2	.025456	.200000	2	.282843	9.00000	2	.98995	3.483294	2	.100300		
ORWOODPP G 8:8	.304000	1	0.000000	.400000	1	0.000000	7.80000	1	0.00000	3.897436	1	0.000000		
ORWOODPP G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ORWOODPP G 10:10	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		

Summary Table of Means (egdat1.sta) N=2009 (Casewise deletion of missing data)														
STAT. BASIC STATS	SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
MOSSTRPP G_12:12	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
ORWOODPP G_11:11	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
ORWOODPP G_12:12	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_1:1	1.264000		3	.654865	.166667	3	.288675	30.10000	3	14.67345	4.165213	3	.17603	
PALMTRPP G_2:2	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_3:3	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_4:4	1.025333		3	.107965	.300000	3	.264575	21.00000	3	2.64575	4.921410	3	.639008	
PALMTRPP G_5:5	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_6:6	.528000		1	0.000000	0.000000	1	0.000000	12.10000	1	0.000000	4.363636	1	0.000000	
PALMTRPP G_7:7	.669000		1	0.000000	.100000	1	0.000000	13.30000	1	0.000000	5.030075	1	0.000000	
PALMTRPP G_8:8	.616500		2	.143543	.550000	2	.212132	15.00000	2	4.24264	4.140278	2	.214096	
PALMTRPP G_9:9	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_10:10	1.160000		1	0.000000	.400000	1	0.000000	14.00000	1	0.000000	8.285714	1	0.000000	
PALMTRPP G_11:11	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PALMTRPP G_12:12	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PESCADER G_1:1	.099588		17	.058635	.252941	17	.478432	4.17059	17	1.96270	1.053336	17	1.513688	
PESCADER G_2:2	.099000		2	.140007	.550000	2	.777817	5.35000	2	1.20208	2.200000	2	3.111270	
PESCADER G_3:3	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PESCADER G_4:4	.043200		15	.066468	.173333	15	.494927	6.38000	15	3.35074	.755657	15	1.130669	
PESCADER G_5:5	.073000		5	.072090	.280000	5	.268328	4.52000	5	.77910	1.587824	5	1.460593	
PESCADER G_6:6	.117750		12	.103881	.316667	12	.413045	6.41667	12	2.14681	1.724562	12	1.279859	
PESCADER G_7:7	.160750		16	.107075	.462500	16	.460254	8.00000	16	2.51529	1.951240	16	1.178817	
PESCADER G_8:8	.136800		15	.075804	.386667	15	.429063	7.58000	15	2.46089	1.886739	15	1.049859	
PESCADER G_9:9	.204000		1	0.000000	.800000	1	0.000000	7.80000	1	0.000000	2.615385	1	0.000000	
PESCADER G_10:10	.105636		11	.092097	.454545	11	.615408	6.835336	11	3.40096	1.659456	11	1.089864	
PESCADER G_11:11	.085000		1	0.000000	0.000000	1	0.000000	2.60000	1	0.000000	3.269231	1	0.000000	
PESCADER G_12:12	.071000		2	.009899	.600000	2	0.000000	3.65000	2	.35355	1.967572	2	.461806	
PIERSONP G_1:1	0.000000		2	0.000000	0.000000	2	0.000000	17.00000	2	9.89949	0.000000	2	0.000000	
PIERSONP G_2:2	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PIERSONP G_3:3	0.000000		2	0.000000	0.000000	2	0.000000	15.00000	2	4.24264	0.000000	2	0.000000	
PIERSONP G_4:4	0.000000		2	0.000000	0.000000	2	0.000000	12.50000	2	2.12132	0.000000	2	0.000000	
PIERSONP G_5:5	0.000000		1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
PIERSONP G_6:6	0.000000		1	0.000000	0.000000	1	0.000000	7.70000	1	0.00000	0.000000	1	0.000000	
PIERSONP G_7:7	0.000000		1	0.000000	0.000000	1	0.000000	5.50000	1	0.00000	0.000000	1	0.000000	
PIERSONP G_8:8	0.000000		1	0.000000	0.000000	1	0.000000	3.10000	1	0.00000	0.000000	1	0.000000	
PIERSONP G_9:9	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	--
PIERSONP G_10:10	0.000000		1	0.000000	0.000000	1	0.000000	8.00000	1	0.00000	0.000000	1	0.000000	
PIERSONP G_11:11	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	--
PIERSONP G_12:12	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	--
PROSPECT G_1:1	0.000000		1	0.000000	0.000000	1	0.000000	24.00000	1	0.00000	0.000000	1	0.000000	
PROSPECT G_2:2	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	--
PROSPECT G_3:3	0.000000		3	0.000000	0.000000	3	0.000000	11.96667	3	8.77515	0.000000	3	0.000000	
PROSPECT G_4:4	0.000000		1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
PROSPECT G_5:5	0.000000		1	0.000000	0.000000	1	0.000000	4.20000	1	0.00000	0.000000	1	0.000000	
PROSPECT G_6:6	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	--
PROSPECT G_7:7	0.000000		1	0.000000	0.000000	1	0.000000	3.00000	1	0.00000	0.000000	1	0.000000	
PROSPECT G_8:8	0.000000		1	0.000000	0.000000	1	0.000000	3.40000	1	0.00000	0.000000	1	0.000000	
PROSPECT G_9:9	--		0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	--
PROSPECT G_10:10	0.000000		1	0.000000	0.000000	1	0.000000	14.00000	1	0.00000	0.000000	1	0.000000	

Summary Table of Means (egdat1.sta) N=2009 (Casewise deletion of missing data)														
STAT. BASIC STATS	SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
PROSPECT G 11:11	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
PROSPECT G 12:12	--		0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
RINDEPP G 1:1	.410000	12	.614418	.150000	12	.261116	31.39167	12	7.78255	1.374163	12	2.038505		
RINDEPP G 2:2	0.000000	4	0.000000	0.000000	4	0.000000	20.75000	4	4.11299	0.000000	4	0.000000		
RINDEPP G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	17.75000	4	2.75379	0.000000	4	0.000000		
RINDEPP G 4:4	.284125	8	.310580	.275000	8	.380789	13.05000	8	5.12891	1.878102	8	2.028072		
RINDEPP G 5:5	0.000000	2	0.000000	0.000000	2	0.000000	20.50000	2	3.53553	0.000000	2	0.000000		
RINDEPP G 6:6	.116000	3	.200918	.100000	3	.173205	12.26667	3	3.16439	1.318182	3	2.263158		
RINDEPP G 7:7	.313000	3	.542132	.133333	3	.230940	22.00000	3	4.35890	1.565000	3	2.710660		
RINDEPP G 8:8	.439750	4	.508560	.275000	4	.320156	18.00000	4	4.08248	2.254342	4	2.603571		
RINDEPP G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
RINDEPP G 10:10	.493125	8	.351962	.287500	8	.608129	16.91250	8	7.24301	3.014472	8	2.147000		
RINDEPP G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
RINDEPP G 12:12	0.000000	2	0.000000	0.000000	2	0.000000	27.00000	2	5.65685	0.000000	2	0.000000		
ROBLANC G 1:1	0.000000	4	0.000000	0.000000	4	0.000000	4.55000	4	.44347	0.000000	4	0.000000		
ROBLANC G 2:2	0.000000	2	0.000000	0.000000	2	0.000000	4.35000	2	.07071	0.000000	2	0.000000		
ROBLANC G 3:3	0.000000	4	0.000000	0.000000	4	0.000000	5.37500	4	.51881	0.000000	4	0.000000		
ROBLANC G 4:4	0.000000	4	0.000000	0.000000	4	0.000000	5.60000	4	.52281	0.000000	4	0.000000		
ROBLANC G 5:5	0.000000	2	0.000000	0.000000	2	0.000000	6.30000	2	.34853	0.000000	2	0.000000		
ROBLANC G 6:6	0.000000	2	0.000000	0.000000	2	0.000000	5.00000	2	1.33848	0.000000	2	0.000000		
ROBLANC G 7:7	0.000000	2	0.000000	0.000000	2	0.000000	5.60000	2	.28284	0.000000	2	0.000000		
ROBLANC G 8:8	0.000000	1	0.000000	0.000000	1	0.000000	3.50000	1	0.00000	0.000000	1	0.000000		
ROBLANC G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ROBLANC G 10:10	0.000000	2	0.000000	0.000000	2	0.000000	7.85000	2	2.61630	0.000000	2	0.000000		
ROBLANC G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
ROBLANC G 12:12	0.000000	2	0.000000	0.000000	2	0.000000	5.65000	2	.21213	0.000000	2	0.000000		
SHIMATR G 1:1	0.000000	2	0.000000	0.000000	2	0.000000	5.65000	2	1.06066	0.000000	2	0.000000		
SHIMATR G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
SHIMATR G 3:3	0.000000	2	0.000000	0.000000	2	0.000000	4.95000	2	.21213	0.000000	2	0.000000		
SHIMATR G 4:4	0.000000	2	0.000000	0.000000	2	0.000000	6.05000	2	.35355	0.000000	2	0.000000		
SHIMATR G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	6.50000	1	0.00000	0.000000	1	0.000000		
SHIMATR G 6:6	0.000000	1	0.000000	0.000000	1	0.000000	11.00000	1	0.00000	0.000000	1	0.000000		
SHIMATR G 7:7	0.000000	1	0.000000	0.000000	1	0.000000	13.00000	1	0.00000	0.000000	1	0.000000		
SHIMATR G 8:8	0.000000	1	0.000000	0.000000	1	0.000000	5.90000	1	0.00000	0.000000	1	0.000000		
SHIMATR G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
SHIMATR G 10:10	0.000000	1	0.000000	0.000000	1	0.000000	7.90000	1	0.00000	0.000000	1	0.000000		
SHIMATR G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
SHIMATR G 12:12	0.000000	1	0.000000	0.000000	1	0.000000	6.10000	1	0.00000	0.000000	1	0.000000		
STATENPP G 1:1	1.603500	4	.174458	.275000	4	.189297	37.72500	4	4.54414	4.257619	4	.187172		
STATENPP G 2:2	1.645000	2	.134350	.200000	2	.282843	40.95000	2	5.72756	4.033604	2	.236066		
STATENPP G 3:3	1.401000	2	.790545	.750000	2	.494975	36.95000	2	21.00107	3.796869	2	.018506		
STATENPP G 4:4	1.040500	4	.555679	.600000	4	.476095	24.97500	4	15.22550	4.314899	4	.346528		
STATENPP G 5:5	.278000	1	0.000000	.200000	1	0.000000	6.30000	1	0.00000	4.412698	1	0.000000		
STATENPP G 6:6	.369500	4	.133543	.125000	4	.150000	8.27500	4	2.60432	4.414540	4	.244193		
STATENPP G 7:7	.448429	7	.212707	.014286	7	.037796	9.30000	7	4.20912	4.758212	7	.316821		
STATENPP G 8:8	1.105000	2	.427092	.100000	2	0.000000	21.00000	2	5.65685	5.175765	2	.639557		
STATENPP G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000		
STATENPP G 10:10	1.209000	4	.508075	0.000000	4	0.000000	20.45000	4	7.92528	6.154903	4	3.029746		
STATENPP G 11:11	2.315000	2	.021213	.200000	2	.282843	59.55000	2	.35355	3.887664	2	.058704		
STATENPP G 12:12	1.810000	1	0.000000	0.000000	1	0.000000	40.60000	1	0.00000	4.458128	1	0.000000		

STAT-BASIC STATS		Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)												
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
TERMPP01 G 1:1		0.000000	2	0.000000	0.000000	2	0.000000	18.50000	2	9.19239	0.000000	2	0.000000	
TERMPP01 G 2:2		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP01 G 3:3		0.000000	1	0.000000	0.000000	1	0.000000	18.00000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 4:4		0.000000	3	0.000000	0.000000	3	0.000000	7.90000	3	1.03923	0.000000	3	0.000000	
TERMPP01 G 5:5		0.000000	1	0.000000	0.000000	1	0.000000	11.00000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 6:6		0.000000	1	0.000000	0.000000	1	0.000000	8.70000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 7:7		0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 8:8		0.000000	1	0.000000	0.000000	1	0.000000	6.50000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 9:9		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP01 G 10:10		0.000000	1	0.000000	0.000000	1	0.000000	9.30000	1	0.00000	0.000000	1	0.000000	
TERMPP01 G 11:11		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP01 G 12:12		0.000000	1	0.000000	0.000000	1	0.000000	33.00000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 1:1		0.000000	2	0.000000	0.000000	2	0.000000	29.50000	2	6.36396	0.000000	2	0.000000	
TERMPP02 G 2:2		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP02 G 3:3		0.000000	2	0.000000	0.000000	2	0.000000	9.40000	2	.70711	0.000000	2	0.000000	
TERMPP02 G 4:4		0.000000	2	0.000000	0.000000	2	0.000000	10.00000	2	2.82843	0.000000	2	0.000000	
TERMPP02 G 5:5		0.000000	1	0.000000	0.000000	1	0.000000	8.70000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 6:6		0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 7:7		0.000000	1	0.000000	0.000000	1	0.000000	5.10000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 8:8		0.000000	1	0.000000	0.000000	1	0.000000	4.80000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 9:9		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP02 G 10:10		0.000000	1	0.000000	0.000000	1	0.000000	6.30000	1	0.00000	0.000000	1	0.000000	
TERMPP02 G 11:11		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TERMPP02 G 12:12		0.000000	1	0.000000	0.000000	1	0.000000	16.00000	1	0.00000	0.000000	1	0.000000	
TWITCHEL G 1:1		1.418000	20	.215714	.110000	20	.202355	34.37500	20	5.63400	4.138466	20	.242871	
TWITCHEL G 2:2		1.532194	31	.359478	.048387	31	.152471	34.95161	31	7.67372	4.390630	31	.407829	
TWITCHEL G 3:3		1.429775	40	.511560	.027500	40	.121924	32.08500	40	12.19387	4.498395	40	.236906	
TWITCHEL G 4:4		.862732	41	.225764	.036585	41	.133709	19.08049	41	5.26409	4.445112	41	.755939	
TWITCHEL G 5:5		.824026	39	.149340	.033333	39	.117727	16.80513	39	3.22024	4.968609	39	.734808	
TWITCHEL G 6:6		.593622	37	.117576	.029730	37	.112706	11.52703	37	2.41404	5.194897	37	.718582	
TWITCHEL G 7:7		.629653	49	.169049	.034694	49	.103181	12.86531	49	3.14189	4.881512	49	.844960	
TWITCHEL G 8:8		.890235	34	.333846	.020588	34	.068664	17.35294	34	6.25752	5.421027	34	.2487561	
TWITCHEL G 9:9		.911923	39	.542278	.035897	39	.126672	18.27949	39	12.41330	5.597480	39	.2382615	
TWITCHEL G 10:10		.776444	27	.470099	.081481	27	.203880	15.47407	27	9.36498	5.094535	27	.511324	
TWITCHEL G 11:11		.525296	27	.127263	.077778	27	.192820	11.50000	27	4.35987	4.815514	27	.767994	
TWITCHEL G 12:12		.912824	17	.165645	.105882	17	.238408	21.85294	17	4.64033	4.245789	17	.472645	
TYLERPP0 G 1:1		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 2:2		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 3:3		0.000000	3	0.000000	0.000000	3	0.000000	14.00000	3	5.19615	0.000000	3	0.000000	
TYLERPP0 G 4:4		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 5:5		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 6:6		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 7:7		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 8:8		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 9:9		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 10:10		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 11:11		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
TYLERPP0 G 12:12		--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
Twitdic G_1:1		1.260000	1	0.000000	.200000	1	0.000000	35.40000	1	0.00000	3.559322	1	0.000000	

TwitDtc G 2:2	1.056667	3	.051316	.066667	3	.057735	28.46667	3	.92916	3.710709	3	.065610
TwitDtc G 3:3	2.300000	1	0.000000	0.000000	1	0.000000	52.60000	1	0.00000	4.372624	1	0.000000
TwitDtc G 4:4	1.280000	1	0.000000	0.000000	1	0.000000	32.10000	1	0.00000	3.987539	1	0.000000
TwitDtc G 5:5	1.140000	1	0.000000	.900000	1	0.000000	31.30000	1	0.00000	3.642173	1	0.000000
TwitDtc G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
TwitDtc G 7:7	2.890000	1	0.000000	.400000	1	0.000000	42.50000	1	0.00000	6.800000	1	0.000000
TwitDtc G 8:8	1.180000	1	0.000000	0.000000	1	0.000000	22.30000	1	0.00000	5.291480	1	0.000000
TwitDtc G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
TwitDtc G 10:10	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
TwitDtc G 11:11	.956000	1	0.000000	1.100000	1	0.000000	17.00000	1	0.00000	5.623529	1	0.000000
TwitDtc G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
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UPEGBERT G 1:1	0.000000	5	0.000000	0.000000	5	0.000000	10.56000	5	7.65852	0.000000	5	0.000000
UPEGBERT G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
UPEGBERT G 3:3	0.000000	3	0.000000	0.000000	3	0.000000	10.20000	3	2.30651	0.000000	3	0.000000
UPEGBERT G 4:4	0.000000	4	0.000000	0.000000	4	0.000000	10.82500	4	2.09503	0.000000	4	0.000000
UPEGBERT G 5:5	0.000000	3	0.000000	0.000000	3	0.000000	10.20000	3	5.40648	0.000000	3	0.000000
UPEGBERT G 6:6	0.000000	3	0.000000	0.000000	3	0.000000	6.53333	3	1.69214	0.000000	3	0.000000
UPEGBERT G 7:7	0.000000	3	0.000000	0.000000	3	0.000000	4.83333	3	.92916	0.000000	3	0.000000
UPEGBERT G 8:8	0.000000	3	0.000000	0.000000	3	0.000000	7.40000	3	1.74356	0.000000	3	0.000000
UPEGBERT G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
UPEGBERT G 10:10	0.000000	3	0.000000	0.000000	3	0.000000	17.66667	3	4.50925	0.000000	3	0.000000
UPEGBERT G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
UPEGBERT G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
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UPJONESP G 1:1	.051000	7	.134933	.057143	7	.151186	14.67143	7	10.15262	.542553	7	1.435461
UPJONESP G 2:2	0.000000	2	0.000000	0.000000	2	0.000000	8.80000	2	.98995	0.000000	2	0.000000
UPJONESP G 3:3	0.000000	3	0.000000	0.000000	3	0.000000	22.00000	3	9.53939	0.000000	3	0.000000
UPJONESP G 4:4	.243333	6	.193977	.100000	6	.167352	10.41657	6	2.30167	2.663644	6	2.077504
UPJONESP G 5:5	0.000000	1	0.000000	0.000000	1	0.000000	10.00000	1	0.00000	0.000000	1	0.000000
UPJONESP G 6:6	.081571	7	.083530	.028571	7	.075593	8.67143	7	2.50846	.544335	7	1.440175
UPJONESP G 7:7	.164667	9	.197780	.100000	9	.158114	9.28889	9	1.59800	1.878519	9	2.229179
UPJONESP G 8:8	.111429	7	.190301	0.000000	7	0.000000	8.80000	7	2.77669	1.326531	7	2.265482
UPJONESP G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
UPJONESP G 10:10	.358000	4	.300422	.100000	4	.200000	10.82500	4	3.70439	3.286107	4	2.201852
UPJONESP G 11:11	0.000000	1	0.000000	0.000000	1	0.000000	7.50000	1	0.00000	0.000000	1	0.000000
UPJONESP G 12:12	0.000000	4	0.000000	0.000000	4	0.000000	9.92500	4	2.41299	0.000000	4	0.000000
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VENICE G 1:1	2.353333	3	.913090	.133333	3	.152753	59.23333	3	33.00823	4.208866	3	.651518
VENICE G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
VENICE G 3:3	2.615000	2	.530330	.350000	2	.070711	52.65000	2	10.67731	4.966759	2	.000026
VENICE G 4:4	2.270000	3	.519711	.133333	3	.115470	48.70000	3	10.65223	4.671260	3	.416319
VENICE G 5:5	2.520000	3	.355106	.366667	3	.057735	46.73333	3	5.92312	5.385263	3	.085767
VENICE G 6:6	1.863250	4	.829772	.125000	4	.125831	35.32500	4	15.95146	5.273668	4	.169536
VENICE G 7:7	1.337333	3	.703910	.0533333	3	.057735	24.50000	3	13.68357	5.517735	3	.193945
VENICE G 8:8	1.875000	1	0.000000	.300000	1	0.000000	38.00000	1	0.00000	4.934211	1	0.000000
VENICE G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
VENICE G 10:10	1.112250	4	.605711	.025000	4	.050000	21.65000	4	12.76519	5.229714	4	.348969
VENICE G 11:11	1.773000	2	.145664	.050000	2	.070711	34.35000	2	.07071	5.161147	2	.413434
VENICE G 12:12	1.080000	1	0.000000	0.000000	1	0.000000	23.70000	1	0.00000	4.556962	1	0.000000
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WEBB01 G 1:1	.788000	1	0.000000	.600000	1	0.000000	27.00000	1	0.00000	2.918519	1	0.000000
WEBB01 G 2:2	0.000000	1	0.000000	.500000	1	0.000000	33.00000	1	0.00000	0.000000	1	0.000000
WEBB01 G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
WEBB01 G 4:4	1.637000	2	1.093187	.300000	2	.424264	36.50000	2	20.50610	4.326381	2	.564425
WEBB01 G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
WEBB01 G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
WEBB01 G 7:7	.850000	2	.219203	.300000	2	.424264	20.00000	2	4.24264	4.228900	2	.198950
WEBB01 G 8:8	.798000	1	0.000000	.600000	1	0.000000	20.00000	1	0.00000	3.990000	1	0.000000
WEBB01 G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000
WEBB01 G 10:10	.975000	1	0.000000	.800000	1	0.000000	14.00000	1	0.00000	6.964286	1	0.000000
WEBB01 G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000

STAT. BASIC STATS	Summary Table of Means (agdat1.sta) N=2009 (Casewise deletion of missing data)													
SNAME	NMONTH	UVA Mean	UVA N	UVA Std.Dv.	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
WEBB01	G_12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
WEBB02	G_1:1	1.870000	2	.042426	.300000	2	.424264	41.75000	2	2.47487	4.483908	2	.164179	
WEBB02	G_2:2	0.000000	1	0.000000	0.000000	1	0.000000	47.00000	1	0.00000	0.000000	1	0.000000	
WEBB02	G_3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WEBB02	G_4:4	1.563333	3	.448144	.200000	3	.346410	34.33333	3	13.05118	4.670522	3	.581693	
WEBB02	G_5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WEBB02	G_6:6	1.633000	1	0.000000	0.000000	1	0.000000	36.00000	1	0.00000	4.536111	1	0.000000	
WEBB02	G_7:7	1.343333	3	.236500	.366667	3	.321655	28.33333	3	8.50490	4.870734	3	.686816	
WEBB02	G_8:8	1.550500	2	1.399364	.300000	2	.424264	34.00000	2	32.52691	4.778070	2	.455278	
WEBB02	G_9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WEBB02	G_10:10	1.923000	1	0.000000	0.000000	1	0.000000	48.00000	1	0.00000	4.006250	1	0.000000	
WEBB02	G_11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WEBB02	G_12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_1:1	.452000	1	0.000000	.200000	1	0.000000	11.20000	1	0.00000	4.035714	1	0.000000	
WOODWARD	G_2:2	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_3:3	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_4:4	.344000	1	0.000000	.200000	1	0.000000	7.50000	1	0.00000	4.586667	1	0.000000	
WOODWARD	G_5:5	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_6:6	.226000	3	.046130	.133333	3	.115470	5.30000	3	.87178	4.258227	3	.431685	
WOODWARD	G_7:7	.128000	1	0.000000	.300000	1	0.000000	3.70000	1	0.00000	3.459459	1	0.000000	
WOODWARD	G_8:8	.700000	1	0.000000	.200000	1	0.000000	13.80000	1	0.00000	5.072464	1	0.000000	
WOODWARD	G_9:9	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_10:10	.227000	1	0.000000	.200000	1	0.000000	4.80000	1	0.00000	4.729167	1	0.000000	
WOODWARD	G_11:11	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
WOODWARD	G_12:12	--	0	0.000000	--	0	0.000000	--	0	0.00000	--	0	0.000000	
All Groups		.541799	2009	.626005	.107715	2009	.341320	18.33171	2009	14.86532	2.826013	2009	2.421303	

Appendix B. Table 4. Water Quality at MWQI Delta Boundary Stations

Bromide and DOC concentrations (mg/l) and UVA-254nm values and specific absorbance (UVA-254nm x 100/DOC)

Results grouped by station for each month.

SNAME = Abbreviated MWQI station name
NMONTH = Numeric calendar month (Jan = 1, Dec = 12)
Mean = Computed arithmetic average
N = Number of observations
Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (infldat1.sta) N=1139 (Casewise deletion of missing data)												
SNAME	NMONTH	BROMIDE Mean	BROMIDE N	BROMIDE Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
GREENES G 1:1	.011053	57	.068860	2.535088	57	1.033457	.069105	57	.045641	2.694273	57	1.185484		
GREENES G 2:2	.001053	76	.004496	3.272368	76	1.575360	.097645	76	.050659	3.010572	76	1.243577		
GREENES G 3:3	.001429	63	.008397	2.357143	63	.803965	.074571	63	.052049	3.219551	63	2.026315		
GREENES G 4:4	.001923	78	.010072	2.034615	78	.402533	.047462	78	.025885	2.339700	78	1.145088		
GREENES G 5:5	.001026	78	.003810	2.243590	78	.973225	.047474	78	.013389	2.163840	78	.843138		
GREENES G 6:6	.001264	87	.007121	2.103448	87	.642931	.04092	87	.014802	2.242559	87	.899572		
GREENES G 7:7	.000757	95	.003340	2.552632	95	1.549114	.046705	95	.063169	2.036955	95	.987784		
GREENES G 8:8	.001222	90	.005369	2.421111	90	1.430997	.042244	90	.009818	2.108285	90	.817461		
GREENES G 9:9	.002073	82	.007326	2.657317	82	1.408706	.045695	82	.014173	2.037286	82	.912474		
GREENES G 10:10	.000909	66	.003814	2.174242	66	.645055	.041045	66	.018412	1.964253	66	.910002		
GREENES G 11:11	.000794	63	.003725	2.384127	63	.623261	.047397	63	.021665	2.028593	63	.840569		
GREENES G 12:12	0.000000	50	0.000000	2.680000	50	.841767	.062580	50	.038577	2.297181	50	1.095734		
MALLARDI G 1:1	2.052222	9	3.267988	3.300000	9	1.058301	.070111	9	.081416	1.946538	9	1.910554		
MALLARDI G 2:2	6.810000	11	9.896298	3.200000	11	1.302306	.088818	11	.073346	2.482001	11	1.620205		
MALLARDI G 3:3	1.608000	10	3.788051	4.060000	10	2.540289	.083500	10	.052104	2.179610	10	1.652675		
MALLARDI G 4:4	.301111	9	.560947	3.077778	9	.874325	.066222	9	.056318	2.134981	9	1.624393		
MALLARDI G 5:5	4.257500	8	7.858116	2.512500	8	.603413	.055875	8	.048333	2.208839	8	1.854905		
MALLARDI G 6:6	1.352857	7	3.566112	2.671429	7	.729644	.051286	7	.049358	1.720131	7	1.628510		
MALLARDI G 7:7	6.673571	14	5.185897	2.628571	14	1.033611	.064071	14	.041252	2.454762	14	1.401932		
MALLARDI G 8:8	4.531818	11	4.551279	2.427273	11	.502177	.080818	11	.075093	3.054752	11	2.138607		
MALLARDI G 9:9	4.153333	15	6.557567	2.520000	15	.748522	.052400	15	.028261	2.164651	15	1.280548		
MALLARDI G 10:10	8.481667	12	6.622400	2.133333	12	.389249	.050417	12	.031023	2.480507	12	1.526313		
MALLARDI G 11:11	7.527273	11	8.817493	2.918182	11	3.057390	.064055	11	.032318	1.829069	11	1.701969		
MALLARDI G 12:12	2.405556	9	6.939851	2.222222	9	.576146	.044667	9	.043764	1.737207	9	1.659866		
MOKELOMUN G 1:1	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 2:2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 3:3	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 4:4	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 5:5	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 6:6	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 7:7	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 8:8	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 9:9	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 10:10	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 11:11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
MOKELOMUN G 12:12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		

STAT. BASIC STATS		Summary Table of Means (inflidat1.sta) N=1139 (Casewise deletion of missing data)											
SNAME	NMONTH	BROMIDE Mean	BROMIDE N	BROMIDE Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
VERNALIS G 1:1		.150714	14	.210803	4.992857	14	2.529659	.098571	14	.130868	1.661440	14	1.561751
VERNALIS G 2:2		.104545	11	.220743	5.190909	11	2.050100	.099000	11	.101528	1.695709	11	1.486342
VERNALIS G 3:3		.154444	9	.177561	4.477778	9	1.796370	.077111	9	.086033	1.476678	9	1.414926
VERNALIS G 4:4		.120833	12	.154182	3.816667	12	.922283	.064167	12	.070122	1.446920	12	1.523841
VERNALIS G 5:5		.081429	7	.119224	3.071429	7	.797317	.031143	7	.039160	1.110023	7	1.403448
VERNALIS G 6:6		.074545	11	.188434	3.390909	11	.539632	.040818	11	.047604	1.283827	11	1.477525
VERNALIS G 7:7		.155000	8	.173699	3.187500	8	.180772	.056875	8	.047438	1.756073	8	1.460143
VERNALIS G 8:8		.127500	8	.158182	3.625000	8	.291548	.046750	8	.050016	1.241071	8	1.328658
VERNALIS G 9:9		.092500	8	.186911	4.300000	8	1.939072	.033000	8	.045857	1.000694	8	1.386062
VERNALIS G 10:10		.093846	13	.157984	3.592308	13	.556958	.048538	13	.040822	1.498326	13	1.250173
VERNALIS G 11:11		.117857	14	.165445	3.021429	14	.635100	.043500	14	.041000	1.494550	14	1.353873
VERNALIS G 12:12		.138462	13	.185421	3.853846	13	1.603442	.073615	13	.083287	1.655183	13	1.412739
All Groups		.512968	1139	2.583322	2.647322	1139	1.311300	.055887	1139	.045884	2.216037	1139	1.268194

Appendix B. Table 5. Water Quality at MWQI M&I Intake Stations in Delta by Month

Bromide and DOC concentrations (mg/l) and UVA-254nm values and specific absorbance (UVA-254nm x 100/DOC)

Results are grouped by numeric calendar month for each MWQI sampling station in the Delta

NMONTH = Numeric calendar month (Jan = 1, Dec = 12)

SNAME = Abbreviated MWQI station name

Mean = Computed arithmetic average

N = Number of samples

Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (intkdat1.sta) N=683 (Casewise deletion of missing data)											
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
G 1:1	BANKS	.137500	16	.214864	5.018750	16	1.332276	.144500	16	.100121	2.716544	16	1.640249
G 1:1	CLIFTON	.100000	6	.181659	4.816667	6	.538207	.100667	6	.110391	1.911852	6	2.094824
G 1:1	CONCOSPP	.260000	7	.211896	5.300000	7	1.213809	.190000	7	.046461	3.586984	7	.338058
G 1:1	DMC	.125385	13	.173475	5.230769	13	1.914586	.115231	13	.119380	2.024433	13	1.688310
G 1:1	ROCKSL	.062500	8	.176777	4.737500	8	.886749	.107375	8	.141429	1.839140	8	1.992665
G 1:1	STATIONO	.156667	6	.227391	5.533333	6	1.717750	.185333	6	.108471	3.135445	6	1.578757
G 2:2	BANKS	.048889	27	.116366	5.800000	27	1.539980	.183852	27	.103113	2.975376	27	1.462787
G 2:2	CLIFTON	.043333	6	.105145	5.066667	6	1.635441	.089500	6	.152792	1.310999	6	2.057937
G 2:2	CONCOSPP	.172000	5	.168731	6.720000	5	1.785217	.249600	5	.068508	3.713223	5	.188154
G 2:2	DMC	.092727	11	.183744	5.681818	11	2.141877	.150818	11	.145502	2.211738	11	1.838748
G 2:2	ROCKSL	.157500	8	.320791	4.137500	8	.346152	.059000	8	.081514	1.302053	8	1.800016
G 2:2	STATIONO	.183333	6	.293712	6.983333	6	1.711627	.209167	6	.118388	3.122635	6	1.539562
G 3:3	BANKS	.069575	16	.162336	4.468750	16	1.155692	.121500	16	.078079	2.605321	16	1.388480
G 3:3	CLIFTON	.096667	6	.153058	4.533333	6	.702547	.074333	6	.117033	1.152132	6	1.754345
G 3:3	CONCOSPP	.168000	5	.117132	6.260000	5	1.947563	.219600	5	.066293	3.504650	5	.225863
G 3:3	DMC	.089091	11	.153327	5.136364	11	1.654251	.132727	11	.119538	2.149990	11	1.753251
G 3:3	ROCKSL	0.000000	5	0.000000	4.020000	5	.834865	.064800	5	.089851	1.359111	5	1.868904
G 3:3	STATIONO	.030000	5	.027386	4.760000	5	1.182371	.165600	5	.054353	3.419008	5	.304979
G 4:4	BANKS	.065000	14	.136987	3.635714	14	.733387	.084071	14	.051534	2.306285	14	1.258502
G 4:4	CLIFTON	.020000	6	.048990	4.116667	6	1.185608	.073167	6	.088251	1.676645	6	1.840143
G 4:4	CONCOSPP	.066000	5	.095812	5.120000	5	1.164903	.168400	5	.051418	3.247113	5	.257429
G 4:4	DMC	.040714	14	.081944	4.371429	14	1.124160	.106000	14	.076060	2.298881	14	1.517349
G 4:4	ROCKSL	.022000	10	.037947	3.980000	10	.997553	.108300	10	.084816	2.615796	10	1.831338
G 4:4	STATIONO	.058333	6	.066758	3.900000	6	.807465	.132500	6	.036193	3.363540	6	.416591
G 5:5	BANKS	.012308	26	.044927	3.507692	26	.796454	.093846	26	.066871	2.582518	26	1.143081
G 5:5	CLIFTON	.056667	6	.138804	3.216667	6	.798540	.059833	6	.071656	1.600125	6	1.770909
G 5:5	CONCOSPP	.147143	7	.110108	3.985714	7	.367099	.131714	7	.017056	3.305096	7	.308185
G 5:5	DMC	.020909	11	.047001	3.354545	11	.835899	.060909	11	.062967	1.589865	11	1.532858
G 5:5	ROCKSL	.072857	7	.138409	3.071429	7	.672593	.058286	7	.056659	1.715600	7	1.613422
G 5:5	STATIONO	.077500	4	.069462	3.225000	4	.206155	.108000	4	.010893	3.345051	4	.187060
G 6:6	BANKS	.020000	22	.058554	3.531818	22	1.305441	.089955	22	.044381	2.795128	22	1.363988
G 6:6	CLIFTON	.157273	11	.165475	3.672727	11	.508116	.090273	11	.059402	2.377033	11	1.533536
G 6:6	CONCOSPP	.236667	3	.335012	3.166667	3	.321455	.099000	3	.009849	3.131462	3	.192719

STAT. BASIC STATS		Summary Table of Means (intkdat1.sta) N=683 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 6:6	DMC	.061250	8	.091095	3.112500	8	.527629	.066000	8	.056675	1.964732	8	1.642187	
G 6:6	ROCKSL	.158889	9	.222117	3.011111	9	.368932	.038333	9	.058869	1.208944	9	1.448057	
G 6:6	STATIONO	.047500	4	.095000	3.175000	4	.394757	.079000	4	.053429	2.585450	4	1.733673	
G 7:7	BANKS	.025417	24	.098642	3.079167	24	.359927	.096292	24	.040499	3.079793	24	1.217742	
G 7:7	CLIFTON	.056000	5	.125220	3.040000	5	.409878	.065000	5	.059389	1.952941	5	1.789362	
G 7:7	CONCOSSPP	.122857	7	.246895	2.771429	7	.188982	.096000	7	.010893	3.469931	7	.390370	
G 7:7	DMC	.111429	14	.206579	3.235714	14	.509309	.083929	14	.047227	2.560027	14	1.409777	
G 7:7	ROCKSL	.090000	8	.168014	2.687500	8	.304432	.063000	8	.039388	2.296702	8	1.459222	
G 7:7	STATIONO	.103636	11	.160952	3.145455	11	.469816	.109091	11	.022047	3.462550	11	.388382	
G 8:8	BANKS	.038421	19	.099066	2.863158	19	.336997	.096158	19	.026769	3.330137	19	.850632	
G 8:8	CLIFTON	.136667	3	.140119	2.666667	3	.305505	.061000	3	.053226	2.178632	3	1.886752	
G 8:8	CONCOSSPP	.270000	7	.292461	3.542857	7	1.651118	.088143	7	.013496	2.792308	7	.890055	
G 8:8	DMC	.193333	9	.208746	3.466667	9	.880341	.085333	9	.050675	2.416540	9	1.436037	
G 8:8	ROCKSL	.195000	6	.215383	2.566667	6	.471876	.068500	6	.055286	2.598497	6	1.306189	
G 8:8	STATIONO	.118333	6	.240035	2.933333	6	.686052	.077500	6	.041563	2.846026	6	1.408409	
G 9:9	BANKS	.017097	31	.066493	2.970968	31	.394287	.074161	31	.038096	2.544963	31	1.324142	
G 9:9	CLIFTON	.228333	6	.253410	2.900000	6	.303315	.062333	6	.048343	2.070578	6	1.613748	
G 9:9	CONCOSSPP	.222857	7	.270353	2.671429	7	.228869	.078429	7	.007743	2.955498	7	.399900	
G 9:9	DMC	.159091	11	.215381	3.054545	11	.535469	.073182	11	.047690	2.371470	11	1.583618	
G 9:9	ROCKSL	.114286	7	.302572	2.514286	7	.260951	.048000	7	.045092	1.854665	7	1.742078	
G 9:9	STATIONO	.053333	9	.103441	2.644444	9	.206828	.082222	9	.004969	3.354790	9	.333394	
G 10:10	BANKS	.020000	23	.060076	2.834783	23	.527954	.076609	23	.035826	2.771442	23	1.145080	
G 10:10	CLIFTON	0.000000	4	0.000000	3.700000	4	.489898	.024750	4	.049500	.668919	4	1.337838	
G 10:10	CONCOSSPP	.236364	11	.255940	2.527273	11	.148936	.080545	11	.007326	3.191874	11	.275640	
G 10:10	DMC	.076667	12	.167730	3.266667	12	.469687	.053500	12	.047605	1.800302	12	1.614744	
G 10:10	ROCKSL	.208462	13	.296081	2.646154	13	.315213	.109000	13	.210803	4.625565	13	9.638950	
G 10:10	STATIONO	0.000000	5	0.000000	2.640000	5	.328634	.083600	5	.008792	3.176667	5	.198466	
G 11:11	BANKS	.094375	16	.181180	2.825000	16	.371484	.062625	16	.043935	2.151757	16	1.515379	
G 11:11	CLIFTON	0.000000	6	0.000000	2.733333	6	.307679	0.000000	6	0.000000	0.000000	6	0.000000	
G 11:11	CONCOSSPP	.458571	7	.250894	2.685714	7	.157359	.084429	7	.003599	3.149596	7	.170099	
G 11:11	DMC	.094000	10	.168140	2.860000	10	.445222	.055700	10	.048525	1.820782	10	1.583647	
G 11:11	ROCKSL	0.000000	5	0.000000	2.460000	5	.433590	.019000	5	.042485	.633333	5	1.416176	
G 11:11	STATIONO	.144000	5	.230933	3.040000	5	.350714	.094600	5	.010334	3.141787	5	.460895	
G 12:12	BANKS	.035385	13	.127581	3.161538	13	.806782	.056154	13	.056826	1.689047	13	1.631334	
G 12:12	CLIFTON	.051667	6	.126557	3.200000	6	.732120	.036500	6	.056546	1.177419	6	1.824079	
G 12:12	CONCOSSPP	.446667	3	.386825	2.966667	3	.115470	.089000	3	.004359	3.005191	3	.233636	
G 12:12	DMC	0.000000	6	0.000000	3.183333	6	.735980	.019167	6	.046949	.580808	6	1.422683	
G 12:12	ROCKSL	.131429	7	.347727	2.985714	7	.920921	.048286	7	.060279	1.408447	7	1.758284	
G 12:12	STATIONO	.720000	1	0.000000	3.700000	1	0.000000	.114000	1	0.000000	3.081081	1	0.000000	
All Groups		.091552	683	.177171	3.674963	683	1.373995	.094873	683	.080139	2.488982	683	1.971711	

Appendix B. Table 6. Water Quality at MWQI Interior Delta Stations by Month

Bromide and DOC concentrations (mg/l) and UVA-254nm values and specific absorbance (UVA-254nm x 100/DOC)

Results are grouped by numeric calendar month for each MWQI sampling station in the Delta

NMONTH = Numeric calendar month (Jan = 1, Dec = 12)

SNAME = Abbreviated MWQI station name

Mean = Computed arithmetic average

N = Number of samples

Std. Dv. = Standard deviation

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Cascwise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G_1:1	AMERICAN	0.000000	8	0.000000	1.67500	8	.40970	.028750	8	.035229	1.483038	8	1.718799	
G_1:1	BANKS	.089063	32	.176203	5.12813	32	1.53901	.100938	32	.102434	1.990505	32	1.801367	
G_1:1	BARKER	0.000000	1	0.000000	9.30000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G_1:1	BARKERNO	.017273	11	.024532	6.08182	11	4.29926	.117273	11	.262606	1.325194	11	1.930622	
G_1:1	CACHE	0.000000	1	0.000000	6.20000	1	0.00000	.330000	1	0.000000	5.322581	1	0.000000	
G_1:1	CACHEMIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	CHECK 12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	CHECK 13	.500000	1	0.000000	5.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G_1:1	CLIFTON	.175000	6	.220794	4.81667	6	.53821	0.000000	6	0.000000	0.000000	6	0.000000	
G_1:1	CONCOSPP	.173000	10	.177954	5.04000	10	1.17870	.147000	10	.087439	2.946042	10	1.578644	
G_1:1	COMMAND	.110000	3	.190526	5.00000	3	.43589	.066667	3	.115470	1.282051	3	2.220578	
G_1:1	DELTACRC	.005000	4	.010000	3.52500	4	2.37118	.085000	4	.144568	1.711957	4	2.115846	
G_1:1	DISAPPHO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	DMC	.160526	19	.197807	5.39474	19	1.80815	.074211	19	.122398	1.134475	19	1.728314	
G_1:1	FALSETIP	.477500	4	.551747	3.52500	4	.20616	.110000	4	.011547	3.114491	4	.153058	
G_1:1	GEORGLW	.006000	5	.008944	2.54000	5	1.13049	.042000	5	.073621	1.350000	5	1.949359	
G_1:1	GRANTLNC	.210000	5	.295298	4.82000	5	3.42812	.134000	5	.234585	1.888889	5	2.107982	
G_1:1	GRANTOLD	.310000	5	.283461	4.26000	5	1.53232	.064000	5	.077653	1.690909	5	1.597810	
G_1:1	GREENES	.002326	86	.006975	2.63721	86	1.08531	.046395	86	.050571	1.752003	86	1.556354	
G_1:1	HONKER	.068000	5	.068702	6.40000	5	1.83984	.182000	5	.138456	2.628996	5	1.634766	
G_1:1	HONKERWH	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	HOOD	0.000000	5	0.000000	3.28000	5	.108259	0.000000	5	0.000000	0.000000	5	0.000000	
G_1:1	LATHAM	.040000	4	.080000	5.12500	4	.53774	.147500	4	.098446	2.752193	4	1.839992	
G_1:1	LCONNECT	.004000	10	.012649	5.58000	10	2.32130	.009000	10	.028460	.173077	10	.547317	
G_1:1	LINDSEY	.015000	10	.018409	5.98000	10	1.60194	.138000	10	.178811	2.061982	10	2.400196	
G_1:1	LPOTATOW	0.000000	2	0.000000	3.65000	2	.21213	0.000000	2	0.000000	0.000000	2	0.000000	
G_1:1	LPOTTERM	.012500	8	.019086	4.45000	8	2.00428	.062500	8	.137815	.964419	8	1.807619	
G_1:1	MALLARDI	3.623333	18	5.602678	2.98333	18	1.15364	.031111	18	.041287	1.292718	18	1.700779	
G_1:1	MAZE	.284286	7	.287857	5.42857	7	3.55702	.024286	7	.041576	.623540	7	1.100991	
G_1:1	MIDDLER	.018939	66	.065283	7.53788	66	2.52774	.184697	66	.152812	2.326859	66	1.665100	
G_1:1	MIDMOWRY	.120000	5	.268328	4.76000	5	3.16275	.040000	5	.038079	1.322440	5	1.254134	
G_1:1	MIDWOODW	0.000000	2	0.000000	5.45000	2	.07071	0.000000	2	0.000000	0.000000	2	0.000000	
G_1:1	MOKELLIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	MOKGEORG	.016000	5	.008944	3.32000	5	1.66042	.032000	5	.031145	1.399471	5	1.304517	
G_1:1	MOKRABWG	0.000000	3	0.000000	3.40000	3	.26458	0.000000	3	0.000000	0.000000	3	0.000000	
G_1:1	MOKSHDG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_1:1	MRIVBAOO	.165000	10	.112373	6.21000	10	1.94848	.133000	10	.156351	1.849048	10	1.953067	
G_1:1	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 1:1	NOBAY	0.000000	3	0.000000	3.13333	3	.98658	0.000000	3	0.000000	0.000000	3	0.000000	
G 1:1	NORTHCAN	.244000	5	.148088	5.30000	5	.77782	.082000	5	.112783	1.503704	5	2.066056	
G 1:1	NVICMOOD	.112000	5	.159123	5.86000	5	.83546	.138000	5	.126174	2.251613	5	2.061793	
G 1:1	OLDR-DMC	.280000	4	.197821	5.82500	4	.40311	.097500	4	.112657	1.712963	4	1.979404	
G 1:1	OLDRIVBA	.008578	37	.044691	5.63243	37	1.49426	.137638	37	.113923	2.443720	37	1.852339	
G 1:1	OLDRIVOM	.186000	5	.254716	5.04000	5	.55045	.062000	5	.086718	1.271318	5	1.744272	
G 1:1	OLDRTRAC	.294000	5	.292711	4.94000	5	3.20125	.138000	5	.188468	2.354730	5	1.615382	
G 1:1	POTNODE2	0.000000	2	0.000000	4.45000	2	.07071	0.000000	2	0.000000	0.000000	2	0.000000	
G 1:1	ROCKSL	.179167	12	.286720	4.43333	12	1.57499	.037500	12	.068374	.891696	12	1.615690	
G 1:1	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SACISLET	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SACRIVID	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SACRIVLT	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SACRIOV	.014615	13	.029613	3.19231	13	1.29837	.045385	13	.065015	1.493068	13	1.705370	
G 1:1	SACSLORG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SACHSACI	.004000	5	.008944	2.74000	5	1.23612	.052000	5	.035637	2.292982	5	1.322637	
G 1:1	SANDHUN	.200000	7	.319322	4.72857	7	1.92848	.122657	7	.140679	2.195878	7	2.081064	
G 1:1	SANTAFEB	.292000	5	.208014	10.06000	5	11.16302	.114000	5	.104307	1.495088	5	1.778150	
G 1:1	SIPH005	.180000	1	0.000000	35.00000	1	0.00000	1.400000	1	0.000000	4.000000	1	0.000000	
G 1:1	SIPH016	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH017	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH01	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH03	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH08	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH11	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH13	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH14	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SIPH18	.040000	1	0.000000	3.90000	1	0.00000	.160000	1	0.000000	4.102564	1	0.000000	
G 1:1	SIPH19	.270000	3	.425088	3.93333	3	.30551	.136667	3	.005774	3.494709	3	.396852	
G 1:1	SIPH20	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SJAOAHMY	.390000	1	0.000000	4.70000	1	0.00000	.120000	1	0.000000	2.553191	1	0.000000	
G 1:1	SJRBLIND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	SURJERSE	.689000	10	.760430	3.74000	10	1.31420	.165000	10	.298040	4.928336	10	9.797135	
G 1:1	SJRMSSD	.177000	10	.251133	4.71000	10	3.07298	.033000	10	.053759	1.010028	10	1.576917	
G 1:1	SMOK269	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	STATION0	.071667	18	.144355	5.47222	18	2.06819	.127222	18	.121064	2.310071	18	1.914843	
G 1:1	SachSac	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	Siph17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	TURNEROU	.138333	6	.109438	6.60000	6	1.37550	.141667	6	.157787	1.870595	6	2.050124	
G 1:1	VERNALIS	.235625	16	.227712	4.76875	16	2.44014	.043125	16	.113179	.727441	16	1.338267	
G 1:1	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	WHTTEBIS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 1:1	WSTCANCL	.140000	7	.207926	5.67143	7	2.03774	.184286	7	.118161	3.027246	7	1.355009	
G 2:2	AMERICAN	0.000000	25	0.000000	2.09600	25	.57770	.035600	25	.047441	1.467610	25	1.734410	
G 2:2	BANKS	.059706	34	.134558	5.76176	34	1.38521	.122647	34	.116757	1.984258	34	1.800548	
G 2:2	BARKER	0.000000	1	0.000000	6.80000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	BARKERNO	.018889	9	.030596	11.32222	9	6.76845	.315556	9	.328029	2.282600	9	2.217995	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 2:2	CACHE	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	CHECK 13	.560000	1	0.000000	4.60000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	CLIFTON	.065000	8	.10570	5.63750	8	.186390	.040000	8	.115137	.465116	8	1.315547	
G 2:2	CONCOSPP	.070000	7	.072342	6.78571	7	.154211	.195714	7	.142929	2.684230	7	1.841051	
G 2:2	COMMAND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	DELTADRC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	DMC	.108667	15	.173611	5.18667	15	.201879	.116000	15	.136842	1.876651	15	1.876301	
G 2:2	FALSETIP	1.095000	2	.007071	3.70000	2	.14142	.120000	2	0.000000	3.245614	2	.124054	
G 2:2	GEORGSLW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	GRANTLNC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	GRANTOLD	0.000000	2	0.000000	4.25000	2	.91924	.130000	2	.056569	2.984694	2	.685461	
G 2:2	GREENES	.001121	107	.005378	3.27664	107	.145035	.065421	107	.059910	2.047503	107	1.706466	
G 2:2	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	HONKERM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	HOOD	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	LCONNECT	0.000000	3	0.000000	3.26667	3	.133167	0.000000	3	0.000000	0.000000	3	0.000000	
G 2:2	LINDSEY	.014444	9	.022423	5.23333	9	.27651	.032222	9	.063988	.741132	9	1.472634	
G 2:2	LPOTATOW	0.000000	1	0.000000	5.90000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	LPOTTERM	0.000000	1	0.000000	3.80000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	MALLARD	4.358000	15	7.591345	3.45333	15	.131468	.063333	15	.071481	1.793064	15	1.746641	
G 2:2	MAZE	.370000	5	.363249	5.12000	5	.27530	.092000	5	.109864	1.579880	5	1.481004	
G 2:2	MIDDLEL	.020968	62	.075741	7.83548	62	.238631	.179516	62	.142293	2.139748	62	1.642553	
G 2:2	MIDMORY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	MIDWOOD	0.000000	1	0.000000	6.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	MOKELLIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	MOKGEORG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	MOKRABVG	0.000000	1	0.000000	2.70000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	MOKSNODG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	MRIVBAOO	.128000	5	.153199	7.30000	5	.179861	.154000	5	.149097	2.221384	5	2.036259	
G 2:2	MRIVTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	NOBAY	0.000000	2	0.000000	2.60000	2	.56569	0.000000	2	0.000000	0.000000	2	0.000000	
G 2:2	NORTHCAN	.270000	3	.236432	5.16667	3	.11547	.123333	3	.106927	2.418301	3	2.096603	
G 2:2	NVICOOD	0.000000	2	0.000000	4.85000	2	.07071	.170000	2	0.000000	3.505527	2	.051109	
G 2:2	OLDR-DMC	.555000	2	.063640	4.25000	2	.91924	0.000000	2	0.000000	0.000000	2	0.000000	
G 2:2	OLDRIVBA	.006471	34	.020133	6.84118	34	.177561	.176765	34	.120522	2.689737	34	1.649257	
G 2:2	OLDRIVDM	.575000	2	.035355	4.15000	2	.91924	.040000	2	.056569	1.142857	2	1.616264	
G 2:2	OLDRTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	POTNODE2	0.000000	1	0.000000	3.50000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	ROCKSL	.209167	12	.344448	4.50833	12	.95390	.060000	12	.089443	1.246187	12	1.844046	
G 2:2	SACCOLUS	0.000000	8	0.000000	2.50000	8	.51824	.021250	8	.022952	.925785	8	.998396	
G 2:2	SACISLET	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SACRIVID	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SACRIVLT	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SACRIOV	.141000	10	.315011	3.35000	10	.131846	.040000	10	.065461	1.355564	10	1.451406	
G 2:2	SACSLQUG	0.000000	8	0.000000	4.38750	8	.173817	.052500	8	.052304	1.344027	8	1.133442	
G 2:2	SACWSACI	0.000000	12	0.000000	2.71667	12	.54411	.073333	12	.046580	2.600546	12	1.381646	
G 2:2	SANDMOUN	.860000	2	0.000000	5.75000	2	.190919	.150000	2	.014142	2.804097	2	1.177002	
G 2:2	SANTAFEB	.385000	2	.544472	4.65000	2	.21213	.085000	2	.120208	1.770833	2	2.504337	
G 2:2	SIPH#06	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 2:2	SIPH#16	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH#17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH01	0.000000	1	0.000000	36.70000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 2:2	SIPH02	0.000000	1	0.000000	36.20000	1	0.000000	1.570000	1	0.000000	4.337017	1	0.000000	
G 2:2	SIPH03	0.000000	1	0.000000	37.50000	1	0.000000	1.650000	1	0.000000	4.400000	1	0.000000	
G 2:2	SIPH04	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH05	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH08	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH13	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH14	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH18	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH19	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SIPH20	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SJ042HMY	0.000000	1	0.000000	4.40000	1	0.000000	.160000	1	0.000000	3.636364	1	0.000000	
G 2:2	SURBLIND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	SURJERSE	.536667	3	.895116	4.10000	3	.98489	.150000	3	.060828	3.573999	3	.575504	
G 2:2	SURMOSSD	.032500	4	.065000	3.70000	4	.29439	.085000	4	.056862	2.355567	4	1.602291	
G 2:2	SCOMK269	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	STATION0	.133333	9	.296522	6.01111	9	2.01274	.122222	9	.129207	2.116821	9	2.011735	
G 2:2	SackSec	0.000000	6	0.000000	2.60000	6	.47749	.035000	6	.039875	1.321429	6	1.452479	
G 2:2	Siph17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	TURNEROU	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	VERNALIS	.138333	12	.214087	5.22500	12	1.95826	.060000	12	.094195	1.096913	12	1.496189	
G 2:2	Verona	0.000000	4	0.000000	2.22500	4	.40311	.067500	4	.015000	3.031271	4	.430964	
G 2:2	WHITEBIS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 2:2	WSTCANCL	.030000	4	.060000	6.47500	4	1.88038	.170000	4	.134907	2.822774	4	1.894616	
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G 3:3	AMERICAN	0.000000	23	0.000000	2.00870	23	.64450	.015217	23	.022957	.816483	23	1.203260	
G 3:3	BANKS	.082593	27	.169293	4.72963	27	.32049	.106296	27	.094142	2.167416	27	1.621638	
G 3:3	BARKER	0.000000	1	0.000000	6.70000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 3:3	BARKERNO	.015000	8	.029761	8.95000	8	3.00571	.162500	8	.265639	1.672069	8	2.425761	
G 3:3	CACHE	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	CHECK 13	.370000	1	0.000000	5.20000	1	0.000000	.160000	1	0.000000	3.076923	1	0.000000	
G 3:3	CLIFTON	.086000	10	.119555	4.78000	10	1.47181	.099000	10	.110700	1.756248	10	1.858471	
G 3:3	CONCOSPP	.126667	6	.136626	6.16667	6	.75689	.130000	6	.108628	2.301932	6	1.790708	
G 3:3	CONNMAND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	DELTACRC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	DMC	.137500	16	.150266	4.90000	16	1.50244	.060000	16	.085245	1.198920	16	1.622007	
G 3:3	FALSETIP	.030000	3	.051962	5.36667	3	.66583	0.000000	3	.000000	0.000000	3	0.000000	
G 3:3	GEORGSLW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	GRANTLNC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	GRANTOLD	.030000	3	.051962	7.70000	3	2.35160	.146667	3	.155671	2.142396	3	2.005283	
G 3:3	GREENES	.001183	93	.004627	2.47097	93	.95229	.050645	93	.060394	2.074903	93	2.279267	
G 3:3	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	HONKERWH	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	HOOD	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 3:3	LOCONNECT	0.000000	4	0.000000	3.25000	4	1.45488	0.000000	4	0.000000	0.000000	4	0.000000	
G 3:3	LINDSEY	.027000	10	.029078	3.83000	10	1.43686	.023000	10	.037431	.955863	10	1.540602	

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NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 3:3	LPOTATO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	LPOTTER	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MALLARD	2.083077	13	3.894737	4.10000	13	2.26127	.094615	13	.060224	2.397185	13	1.504226	
G 3:3	MAZE	.116667	6	.262043	10.43333	6	9.20014	.118333	6	.165459	1.448689	6	1.601154	
G 3:3	MIDDLEL	.007524	71	.034141	7.17746	71	1.77444	.173944	71	.105823	2.380652	71	1.394635	
G 3:3	MIDMORY	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MIDWOOD	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MOKELLUM	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MOKGEORG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MOKRABVG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MOKSNODG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	MRIVBAOC	.153333	6	.115701	6.30000	6	1.35941	.120000	6	.136967	1.762822	6	1.933027	
G 3:3	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	NOBAY	0.000000	2	0.000000	2.20000	2	.28284	0.000000	2	0.000000	0.000000	2	0.000000	
G 3:3	NORTHCAN	.123333	3	.213620	6.50000	3	1.55242	.103333	3	.178979	1.275720	3	2.209612	
G 3:3	NVICWOOD	.240000	3	.147309	6.60000	3	1.55242	.226667	3	.076376	3.387163	3	.382461	
G 3:3	OLDR-DMC	.076667	3	.132791	7.40000	3	2.25167	.213333	3	.185031	2.513889	3	2.189120	
G 3:3	OLDRIVBA	.006857	35	.019368	4.74571	35	1.33292	.106000	35	.095122	2.199842	35	1.666221	
G 3:3	OLDRIVOM	.073333	3	.127017	7.60000	3	2.40000	.263333	3	.100167	3.410661	3	.531457	
G 3:3	OLDRTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	POTNODE2	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	ROCKSL	.171000	10	.271148	4.42000	10	1.13608	.123000	10	.095108	2.550683	10	1.823506	
G 3:3	SACCOLUS	0.000000	7	0.000000	4.02857	7	1.26717	.048571	7	.05790	1.209972	7	.941529	
G 3:3	SACISLET	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SACRIVID	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SACRIVLT	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SACRRIOV	.033333	9	.070887	3.76667	9	1.28550	.061111	9	.064700	1.667649	9	1.592301	
G 3:3	SACSLOUG	0.000000	8	0.000000	5.11250	8	1.67540	.045000	8	.053452	1.015236	8	1.108267	
G 3:3	SACWSACI	.000909	11	.003015	2.75455	11	.76729	.032727	11	.039266	1.365785	11	1.590169	
G 3:3	SANDMUN	.245000	4	.322645	5.30000	4	.86023	.152500	4	.105633	2.678268	4	1.799491	
G 3:3	SANTAFEB	.290000	3	.209523	6.16667	3	1.55671	.153333	3	.150111	2.416803	3	2.104643	
G 3:3	SIPH#06	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#16	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#01	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#03	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#04	0.000000	1	0.000000	36.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 3:3	SIPH#05	0.000000	1	0.000000	36.30000	1	0.00000	1.630000	1	0.000000	4.490358	1	0.000000	
G 3:3	SIPH#08	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#11	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#13	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#14	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#18	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#19	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SIPH#20	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SJOGAHLH	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SJRBLIND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	SJRJERSE	.052857	7	.068243	5.08571	7	.83751	.087143	7	.117006	1.630347	7	2.091716	
G 3:3	SJRMSSD	.062500	4	.047871	4.20000	4	1.26754	.077500	4	.051881	2.160618	4	1.500011	
G 3:3	SOMOK269	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 3:3	STATIONO	.182308	13	.228515	5.17692	13	1.24977	.150000	13	.101078	2.759039	13	1.615577	
G 3:3	SackSac	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	

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NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 3:3	Siph17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 3:3	TURNERCU	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 3:3	VERNALIS	.079091	11	.145358	4.29091	11	.165979	.052727	11	.064667	1.258183	11	.1459329		
G 3:3	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 3:3	WHITEBIS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 3:3	WSTCANC1	.250000	4	.266958	6.77500	4	1.72313	.125000	4	.147986	1.826484	4	2.125128		
G 4:4	AMERICAN	.005556	9	.016667	1.48889	9	.28916	.017778	9	.027739	1.253307	9	1.899666		
G 4:4	BANKS	.060000	29	.104506	4.11034	29	.108573	.075172	29	.074144	1.771808	29	1.538935		
G 4:4	BARKER	0.000000	1	0.000000	7.80000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 4:4	BARKERNO	.019167	24	.035376	7.17083	24	.204864	.160833	24	.163545	2.115374	24	1.756446		
G 4:4	CACHE	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	CACHEMIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	CHECK 12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	CHECK 13	.130000	1	0.000000	5.90000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 4:4	CLIFTON	.062857	7	.121890	4.42857	7	.136102	.078571	7	.088222	1.392704	7	1.765495		
G 4:4	CONCOSPP	.091250	8	.078819	4.83750	8	.141516	.072500	8	.102365	1.253051	8	1.730654		
G 4:4	COMMAND	0.000000	1	0.000000	2.60000	1	0.00000	.060000	1	0.000000	2.307692	1	0.000000		
G 4:4	DELTACRC	.017500	4	.023629	2.72500	4	.82209	.040000	4	.08990	1.433424	4	1.668542		
G 4:4	DISAPPHO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	DMC	.088824	17	.119994	4.44706	17	.124856	.071176	17	.081308	1.436280	17	1.580746		
G 4:4	FALSETIP	.086000	5	.077330	4.08000	5	.08187	.128000	5	.042071	3.129749	5	.626815		
G 4:4	GEORGSIW	.002000	5	.004472	3.04000	5	.122597	.034000	5	.031305	1.257778	5	1.227700		
G 4:4	GRANTLNC	.244000	5	.289275	3.84000	5	.35071	.084000	5	.049295	2.175933	5	1.255274		
G 4:4	GRANTOLD	.170000	5	.159374	4.70000	5	.135093	.034000	5	.076026	.653846	5	1.462044		
G 4:4	GREENES	.001101	109	.005828	1.99174	109	.37047	.035046	109	.029709	1.753508	109	1.479003		
G 4:4	HONKER	.050000	6	.070427	3.13333	6	.135302	.030000	6	.034641	1.468254	6	1.677966		
G 4:4	HONKERWH	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	HOOD	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	LATHAM	0.000000	1	0.000000	4.10000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 4:4	LCCONNECT	.008889	9	.020276	2.60000	9	.61033	.042222	9	.051424	1.636926	9	2.124848		
G 4:4	LINSEY	.028750	8	.030909	3.65000	8	.142528	.042500	8	.045591	1.576282	8	1.687824		
G 4:4	LPOTATOW	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	LPOTTERM	.030000	5	.030822	2.38000	5	.43243	.028000	5	.038341	1.296296	5	1.833240		
G 4:4	MALLARDI	.716923	13	.2240373	3.03077	13	.81994	.048462	13	.057278	1.583194	13	1.804577		
G 4:4	MAZE	.262500	8	.241469	5.16250	8	.119993	.068750	8	.076240	1.230067	8	1.317830		
G 4:4	MIDDLELER	.009028	72	.035372	5.36250	72	.121324	.095417	72	.081482	1.814174	72	1.526917		
G 4:4	MIDMORY	.320000	6	.215314	4.01667	6	.143585	.061667	6	.072503	1.772169	6	2.098664		
G 4:4	MIDWOODW	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	MOKELLIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	MOKGEORG	.003333	6	.008165	2.11667	6	.46655	.038333	6	.046224	1.545940	6	1.892928		
G 4:4	MOKRABVG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	MOKSNODG	0.000000	3	0.000000	6.46667	3	.739008	.200000	3	.251197	2.755556	3	.497573		
G 4:4	MRIVBAOO	.086250	8	.064794	5.43750	8	.195078	.111250	8	.106829	2.157520	8	1.790444		
G 4:4	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	NOBAY	0.000000	2	0.000000	2.35000	2	.21213	0.000000	2	0.000000	0.000000	2	0.000000		
G 4:4	NORTHCAN	.028000	5	.062610	5.18000	5	.182948	.126000	5	.122801	2.032092	5	1.867549		
G 4:4	NVICHWOOD	.066000	5	.063087	4.92000	5	.177398	.092000	5	.130843	1.462639	5	2.004819		
G 4:4	OLDR-DMC	.177500	4	.137204	5.20000	4	.143052	.067500	4	.080571	1.540011	4	1.784675		
G 4:4	OLDRIVBA	.007632	38	.020153	3.93158	38	.84761	.077105	38	.063284	2.022004	38	1.585327		
G 4:4	OLDRIVDM	.030000	5	.067082	4.76000	5	.178410	.042000	5	.053915	.807692	5	1.806055		
G 4:4	OLDRTRAC	.270000	6	.323914	4.56667	6	.90921	.095000	6	.052440	2.168338	6	1.068333		
G 4:4	POTNODEZ	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	ROCKSL	.024545	11	.055743	3.89091	11	.99142	.050000	11	.070265	1.380308	11	1.923792		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 4:4	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SACISLET	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SACRIVID	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SACRIVLT	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SACRITOV	.017273	11	.012721	2.63636	11	.76586	.042727	11	.043839	1.581915	11	1.554219		
G 4:4	SACSLoug	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SACHSACI	.008000	5	.010954	1.64000	5	.35071	.022000	5	.031957	1.233333	5	1.714319		
G 4:4	SANDMOUN	.121250	8	.268245	3.73750	8	1.00561	.068750	8	.084758	1.720621	8	1.850664		
G 4:4	SANTAFEB	.060000	6	.051769	4.73333	6	1.39380	.066667	6	.080911	1.547906	6	1.736429		
G 4:4	SIPH#06	.170000	1	0.000000	38.50000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 4:4	SIPH#16	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH#17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH01	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH03	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH08	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH11	0.000000	1	0.000000	34.80000	1	0.00000	1.310000	1	0.000000	3.764368	1	0.000000		
G 4:4	SIPH12	.170000	1	0.000000	38.60000	1	0.00000	1.410000	1	0.000000	3.652850	1	0.000000		
G 4:4	SIPH13	.095000	2	.007071	5.40000	2	.84853	.185000	2	.035355	3.416667	2	.117851		
G 4:4	SIPH14	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH18	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH19	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SIPH20	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SJOAQMNY	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SJUBLIND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	SJRJERSE	.176000	5	.122597	3.74000	5	.126569	.078000	5	.083187	2.177629	5	2.011599		
G 4:4	SJRMOSSD	.092222	9	.196963	3.72222	9	.62805	.075556	9	.045031	2.156389	9	1.245087		
G 4:4	SOMOK269	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	STATIONO	.059375	16	.054829	4.23125	16	1.07065	.097500	16	.089405	2.135202	16	1.762623		
G 4:4	SachSec	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	Siph17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	TURNEROU	.172000	5	.134425	5.02000	5	1.66793	.098000	5	.103537	2.044495	5	1.872768		
G 4:4	VERNALIS	.158571	14	.171323	3.85714	14	.91058	.019286	14	.050909	.429025	14	1.091610		
G 4:4	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	WHITEBIS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 4:4	WSTCANCL	.085000	6	.072595	4.98333	6	1.74059	.121667	6	.106097	2.306663	6	1.813178		
G 5:5	AMERICAN	0.000000	10	0.000000	1.79000	10	.34140	.024000	10	.025473	1.311688	10	1.416907		
G 5:5	BANKS	.025789	38	.080627	3.58947	38	.72552	.055263	38	.057879	1.554735	38	1.582014		
G 5:5	BARKER	0.000000	1	0.000000	6.60000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 5:5	BARKERNO	.033684	19	.058709	4.80000	19	.77603	.072105	19	.082028	1.464003	19	1.605566		
G 5:5	CACHE	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	CACHEMIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	CHECK 12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	CHECK 13	.350000	1	0.000000	4.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 5:5	CLIFTON	.127500	12	.122632	3.68333	12	.79057	.078333	12	.072342	1.887944	12	1.679310		
G 5:5	CONCOSPP	.160000	9	.067639	3.93333	9	.43301	.073333	9	.071589	1.851597	9	1.780561		
G 5:5	COMMAND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	DELTACRC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	DISAPPHO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 5:5	DMC	.090625	16	.101224	3.59375	16	.83862	.068750	16	.065307	1.708610	16	1.574533		
G 5:5	FALSETIP	.227500	4	.278971	3.15000	4	.12910	.027500	4	.055000	.833333	4	1.666667		

STAT-BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 5:5	GEORGSLW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	GRANTLMC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	GRANTOLD	.100000	2	.141421	4.45000	2	.49497	.155000	2	.021213	3.478150	2	.089826	
G 5:5	GREENES	.001058	104	.004388	2.23462	104	.89299	.029038	104	.023172	1.392882	104	1.210508	
G 5:5	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	HONKERWH	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	HOOD	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	LOINNECT	0.000000	3	0.000000	2.26667	3	.55076	0.000000	3	0.000000	0.000000	3	0.000000	
G 5:5	LINDSEY	.005000	8	.014142	3.57500	8	1.32207	.030000	8	.041404	1.062776	8	1.471278	
G 5:5	LPOTATOW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	LPOTTERM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MALLARDI	1.515000	12	5.222971	2.59167	12	.55179	.031667	12	.048021	1.165947	12	1.796486	
G 5:5	MAZE	.287143	7	.227209	3.95714	7	1.12821	.067143	7	.047509	1.911702	7	1.314259	
G 5:5	MIDDLELER	.012051	78	.042407	5.19103	78	1.29476	.087179	78	.063714	1.642272	78	1.226962	
G 5:5	MIDMOURY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MIDWOODW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MOKELLUMN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MOKGEORG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MOKRABVG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MOKSNODG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	MRIVBA00	.152000	5	.029496	4.26000	5	.29665	.026000	5	.058138	.590909	5	1.321313	
G 5:5	MRIVTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	NOBAY	0.000000	1	0.000000	2.40000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 5:5	NORTHCAN	.080000	2	.113137	4.55000	2	.35355	.155000	2	.007071	3.410853	2	.109629	
G 5:5	NUVCHOOD	.160000	2	.070711	4.55000	2	.49497	.080000	2	.113137	1.632653	2	2.308920	
G 5:5	OLDR-DMC	.155000	2	.077782	4.45000	2	.49497	.145000	2	.021213	3.252033	2	.114977	
G 5:5	OLDRIVB8A	.008857	35	.029483	3.47143	35	.38239	.085714	35	.048403	2.474734	35	1.378352	
G 5:5	OLDRIVOM	.150000	2	.070711	4.60000	2	.28284	.080000	2	.113137	1.666657	2	2.357023	
G 5:5	OLDRTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	POTNODE2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	ROCKSL	.132857	7	.184817	3.07143	7	.67259	.048571	7	.060671	1.305157	7	1.634759	
G 5:5	SACCOLUS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SACISLET	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SACRIVID	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SACRIVLT	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SACRRIOV	.066667	9	.103562	2.14444	9	.38115	.086667	9	.173133	4.532818	9	9.648225	
G 5:5	SACSLQUG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SACSACI	.005000	4	.010000	1.52500	4	.05000	.047500	4	.009574	3.114583	4	.628578	
G 5:5	SANDMCUN	0.000000	2	0.000000	3.35000	2	.07071	.050000	2	.077882	1.617647	2	2.287698	
G 5:5	SANTAFE8	.050000	2	.070711	4.60000	2	.84853	.075000	2	.106066	1.442308	2	2.039731	
G 5:5	SIPH#05	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH#16	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH#17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH01	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH02	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH03	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH04	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH05	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G 5:5	SIPH08	.240000	1	0.000000	22.80000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 5:5	SIPH11	.073333	3	.127017	24.63333	3	.221886	.653333	3	.568008	2.547325	3	2.206057	
G 5:5	SIPH12	0.000000	1	0.000000	25.60000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G 5:5	SIPH13	.023333	3	.020817	3.66667	3	.47258	.080000	3	.069282	2.095238	3	1.836886	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 5:5	SIPH14	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SIPH18	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SIPH19	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SIPH20	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SJOAQHMY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SJRLBLND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	SJRJERSE	.415000	2	.586899	4.85000	2	1.90919	.050000	2	.070711	1.428571	2	2.020305		
G 5:5	SJRMOSD	.072500	4	.043493	2.87500	4	.49244	.090000	4	.023094	3.095833	4	.278347		
G 5:5	SOMOK269	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	STATIONO	.057500	8	.088277	3.80000	8	.86355	.088750	8	.055918	2.351651	8	1.539487		
G 5:5	SachSec	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	Siph17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	TURNERCL	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	VERNALIS	.124444	9	.147827	3.12222	9	.70494	.027778	9	.042361	.863458	9	1.301797		
G 5:5	Verona	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	WHITEBIS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 5:5	WSTCNCL	.050000	2	.070711	4.55000	2	.21213	.145000	2	.021213	3.179400	2	.317993		
G 6:6	AMERICAN	0.000000	12	0.000000	1.70833	12	.32602	.015000	12	.018829	.847555	12	1.068212		
G 6:6	BANKS	.040870	46	.099193	3.53478	46	1.01461	.065870	46	.057021	1.954954	46	1.676147		
G 6:6	BARKER	0.000000	1	0.000000	5.10000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 6:6	BARKERNO	.010000	22	.021822	4.72273	22	.84587	.098636	22	.064608	2.419722	22	1.533378		
G 6:6	CACHE	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	CHECK 13	.380000	1	0.000000	4.70000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000		
G 6:6	CLIFTON	.190833	12	.159115	3.68333	12	.42586	.080833	12	.060572	2.157964	12	1.598958		
G 6:6	CONCOPP	.214286	7	.236844	3.28571	7	.45617	.070000	7	.048305	2.186649	7	1.499277		
G 6:6	COMMAND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	DELTACRC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	DMC	.139231	13	.134874	3.39231	13	.60616	.043077	13	.057501	1.263580	13	1.669845		
G 6:6	FALSETIP	.763333	3	.238607	2.96667	3	.23094	.0566667	3	.049329	1.827957	3	1.591253		
G 6:6	GEORGLSW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	GRANTLNC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	GRANTOLD	.256667	3	.222785	4.03333	3	.25166	.0866667	3	.075056	2.148103	3	1.870914		
G 6:6	GREENES	.000930	129	.004750	2.03643	129	.56263	.031318	129	.023894	1.666270	129	1.316995		
G 6:6	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	HONKERWH	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	HOOD	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	LOCONNECT	0.000000	4	0.000000	3.52500	4	1.18427	0.000000	4	0.000000	0.000000	4	0.000000		
G 6:6	LINDSEY	.020000	11	.019494	3.44545	11	1.61763	.042727	11	.041253	1.871667	11	1.798292		
G 6:6	LPOTATOW	0.000000	3	0.000000	2.56667	3	.63509	0.000000	3	0.000000	0.000000	3	0.000000		
G 6:6	LPOTTERM	0.000000	4	0.000000	2.67500	4	.82614	0.000000	4	0.000000	0.000000	4	0.000000		
G 6:6	MALLARD1	1.887857	14	3.790320	2.52857	14	.54268	.049286	14	.045820	1.952225	14	1.889063		
G 6:6	MAZE	.316250	8	.385521	4.27500	8	.58002	.057500	8	.062963	1.399760	8	1.547281		
G 6:6	MIDDLELR	.012619	84	.059680	3.99048	84	.85906	.076786	84	.056423	1.967787	84	1.490564		
G 6:6	MIDMORY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	MIDWOODW	0.000000	4	0.000000	3.10000	4	.29439	0.000000	4	0.000000	0.000000	4	0.000000		
G 6:6	MOKELMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	MOKGEORG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 6:6	MOKRABVG	0.000000	4	0.000000	2.42500	4	.46458	0.000000	4	0.000000	0.000000	4	0.000000		
G 6:6	MOKSNODG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 6:6	MRIVBACO	.157143	7	.128415	3.85714	7	.79970	.050000	7	.062716	1.270008	7	1.616417	
G 6:6	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	NOBAY	0.000000	1	0.000000	2.10000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 6:6	NORTHCAN	.270000	3	0.000000	4.26667	3	.30551	.043333	3	.075056	1.083333	3	1.876388	
G 6:6	NV1CHODD	.123333	3	.213620	3.80000	3	.34641	.083333	3	.072342	2.083333	3	1.808545	
G 6:6	OLDR-DMC	.256667	3	.222336	3.86667	3	.30551	.036667	3	.063509	1.018519	3	1.764126	
G 6:6	OLDRIVBA	.011667	36	.024202	3.08889	36	.71105	.079444	36	.050537	2.600868	36	1.592060	
G 6:6	OLDRIVDM	.390000	3	0.010000	4.00000	3	.20000	.040000	3	.069282	1.000000	3	1.732051	
G 6:6	OLDRTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	POTNODE2	0.000000	5	0.000000	2.34000	5	.25100	0.000000	5	0.000000	0.000000	5	0.000000	
G 6:6	ROCKSL	.246000	10	.273504	2.99000	10	.35418	.016000	10	.033731	.492424	10	1.038275	
G 6:6	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SACISLET	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SACRIVID	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SACRIVLT	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SACRIOV	.020000	7	.044721	2.94286	7	.179337	.032857	7	.030938	1.533894	7	1.463672	
G 6:6	SACSLQJG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SACWSACI	.018000	5	.023875	1.48000	5	.08367	.046000	5	.005477	3.101190	5	.238467	
G 6:6	SANDMUN	.196667	3	.340637	3.00000	3	.20000	.060000	3	.051962	1.957500	3	1.680541	
G 6:6	SANTAFEB	0.000000	3	0.000000	3.50000	3	.30000	.073333	3	.063509	2.012531	3	1.747313	
G 6:6	SIPH#06	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH#16	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH#17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH01	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH03	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH08	.225000	2	.021213	20.60000	2	.70711	.390000	2	.551543	1.940299	2	2.743996	
G 6:6	SIPH11	.220000	3	.010000	19.13333	3	.230290	.500000	3	.435890	2.669446	3	2.321572	
G 6:6	SIPH12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH13	.020000	4	.014142	3.30000	4	.57155	.080000	4	.054160	2.635281	4	1.761677	
G 6:6	SIPH14	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH18	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH19	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SIPH20	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SJOAHHY	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SJRBLIND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	SJRJERSE	1.515000	4	.844610	3.17500	4	.26300	.037500	4	.043493	1.139706	4	1.328287	
G 6:6	SJRMSSD	.152000	5	.106395	3.00000	5	.30822	.070000	5	.041231	2.245455	5	1.276348	
G 6:6	SOMOK269	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	STATION0	.130000	12	.210540	3.31667	12	.32427	.053333	12	.056942	1.625563	12	1.719818	
G 6:6	Sacusac	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	Siph17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	TURNERCL	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	VERNALIS	.199231	13	.241366	3.50000	13	.93095	.042308	13	.048503	1.240703	13	1.436733	
G 6:6	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	WHITEBIS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G 6:6	WSTCANCL	.383333	3	.005774	3.83333	3	.15275	.120000	3	.010000	3.126956	3	.141081	
G 7:7	AMERICAN	0.000000	6	0.000000	1.55000	6	.16432	.025000	6	.019748	1.669935	6	1.316849	
G 7:7	BANKS	.033542	48	.100308	3.02917	48	.45614	.075417	48	.053194	2.462577	48	1.695815	
G 7:7	BARKER	0.000000	1	0.000000	3.80000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G 7:7	BARKERNO	.015000	30	.027006	4.17000	30	.42843	.098333	30	.071731	2.388622	30	1.733902	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G7:7	CACHE	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	CACHEMIN	0.000000	1	0.000000	1.90000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	CHECK 12	0.000000	1	0.000000	2.60000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	CHECK 13	.190000	2	.268701	3.90000	2	.84853	.060000	2	.084853	1.333333	2	1.885618		
G7:7	CLIFTON	.148333	6	.162778	3.13333	6	.43205	.018333	6	.044907	.572917	6	1.403353		
G7:7	CONCOSSPP	.097500	8	.235963	2.82500	8	.23146	.061250	8	.051113	2.114560	8	1.788976		
G7:7	COMMAND	0.000000	2	0.000000	3.20000	2	.42426	.045000	2	.063640	1.551724	2	2.194469		
G7:7	DELTACRC	.010000	4	.011547	1.77500	4	.28723	.045000	4	.005774	2.605281	4	.638596		
G7:7	DISAPPHO	0.000000	1	0.000000	2.10000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	DMC	.124000	20	.182624	3.26000	20	.48166	.058000	20	.054830	1.792445	20	1.674937		
G7:7	FALSETIP	.218182	11	.324802	2.60000	11	.35214	.033636	11	.039057	1.226557	11	1.430359		
G7:7	GEORGSLW	.015000	4	.010000	1.75000	4	.19149	0.000000	4	0.000000	0.000000	4	0.000000		
G7:7	GRANTLNC	.252000	5	.212297	4.72000	5	2.11943	.046000	5	.063875	.818703	5	1.179232		
G7:7	GRANTOLD	0.000000	9	0.000000	3.56667	9	.46904	.101111	9	.113957	2.662057	9	2.684251		
G7:7	GREENES	.000662	136	.003266	2.59559	136	1.48418	.030515	136	.020810	1.433846	136	1.236397		
G7:7	HONKER	.034000	5	.026077	2.66000	5	.28810	.070000	5	.040000	2.577426	5	1.463553		
G7:7	HONKERMH	0.000000	1	0.000000	2.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	HOOD	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	LATHAM	.070000	2	.098995	5.70000	2	3.25269	0.000000	2	0.000000	0.000000	2	0.000000		
G7:7	LOCONNECT	.020000	8	.035456	3.16250	8	1.19036	.057500	8	.049785	2.147654	8	1.844412		
G7:7	LINDSEY	.011429	7	.015736	2.67143	7	.45722	.011429	7	.030237	.519481	7	1.374416		
G7:7	LPOTATOW	0.000000	6	0.000000	4.23333	6	5.27889	0.000000	6	0.000000	0.000000	6	0.000000		
G7:7	LPOTTERM	.004615	13	.008771	2.10000	13	.33665	.028462	13	.040176	1.254727	13	1.696934		
G7:7	MALLARD	4.275882	17	5.352933	2.60000	17	.94207	.034706	17	.046518	1.200428	17	1.589812		
G7:7	MAZE	.348889	9	.351690	4.68889	9	.91984	.038889	9	.058618	.819850	9	1.247497		
G7:7	MIDDLELER	.014691	81	.057491	3.59753	81	.73841	.073951	81	.051688	2.099894	81	1.508957		
G7:7	MIDMOURY	.202000	5	.300200	4.22000	5	.88713	.066000	5	.061887	1.581214	5	1.480324		
G7:7	MIDWOODW	0.000000	4	0.000000	3.17500	4	.33040	0.000000	4	0.000000	0.000000	4	0.000000		
G7:7	MOKELEMN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	MOKGEORG	.006000	5	.008944	1.72000	5	.22804	.020000	5	.027386	1.213235	5	1.662562		
G7:7	MOKRABVG	0.000000	5	0.000000	2.04000	5	.59414	0.000000	5	0.000000	0.000000	5	0.000000		
G7:7	MOKSNODG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	MRIVBACD	.060909	11	.117512	3.22727	11	.52743	.047273	11	.054789	1.575387	11	1.824623		
G7:7	MRIVTRAC	0.000000	1	0.000000	3.70000	1	0.00000	.130000	1	0.000000	3.513514	1	0.000000		
G7:7	NOBAY	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	NORTHCAN	.181111	9	.169665	3.52222	9	.41164	.077778	9	.062405	2.189840	9	1.695467		
G7:7	NVICHOOD	.239000	10	.209308	3.09000	10	.21833	.072000	10	.050947	2.306888	10	1.607894		
G7:7	OLDR-DMC	.180000	8	.199714	3.62500	8	.45591	.097500	8	.044641	2.668075	8	1.135083		
G7:7	OLDRIVBA	.005714	63	.021305	2.73810	63	.65953	.061429	63	.042648	2.251452	63	1.558984		
G7:7	OLDRIVDM	.252222	9	.231343	3.56667	9	.42426	.061111	9	.058618	1.718954	9	1.633287		
G7:7	OLDRTRAC	.332000	5	.311239	4.38000	5	.53104	.086000	5	.048270	2.064891	5	1.161464		
G7:7	POTNODE2	0.000000	4	0.000000	2.42500	4	.26300	0.000000	4	0.000000	0.000000	4	0.000000		
G7:7	ROCKSL	.259167	12	.282568	2.76667	12	.28391	.043333	12	.045594	1.548337	12	1.655065		
G7:7	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	SACISLET	0.000000	1	0.000000	1.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	SACRIVID	0.000000	1	0.000000	1.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	SACRVLT	0.000000	1	0.000000	1.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G7:7	SACRRIOV	.035000	14	.052294	2.12143	14	.61791	.035714	14	.028206	1.906495	14	1.505708		
G7:7	SACSLUG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	SACWSACI	.011667	6	.024014	1.41667	6	.09832	.043333	6	.008165	3.063187	6	.584009		
G7:7	SANDMULN	.281818	11	.265172	2.59091	11	.17581	.041818	11	.040452	1.663408	11	1.607362		
G7:7	SANTAFEB	.280000	9	.210891	3.02222	9	.32702	.064444	9	.049526	2.158756	9	1.651484		
G7:7	SIPH#06	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G7:7	SIPH#16	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 7:7	SIPH#17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH01	.000000	1	0.000000	5.90000	1	0.00000	.280000	0	0.000000	4.745763	1	0.000000		
G 7:7	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH03	.035000	2	.049497	8.35000	2	.91924	.200000	2	.282843	2.222222	2	3.142697		
G 7:7	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH08	.025000	2	.035355	6.25000	2	.49497	.140000	2	.197990	2.121212	2	2.999847		
G 7:7	SIPH11	.017500	4	.020616	5.82500	4	.269119	.095000	4	.190000	.979381	4	1.958763		
G 7:7	SIPH12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH13	.030000	2	.014142	2.80000	2	.14142	.100000	2	.014142	3.563218	2	.325107		
G 7:7	SIPH14	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH18	.000000	1	0.000000	2.60000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 7:7	SIPH19	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SIPH20	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SJOAGHMY	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	SJRBLIND	.016667	24	.081650	4.25000	24	3.48837	.036333	24	.039306	1.109032	24	1.196215		
G 7:7	SJRJERSE	.775000	10	.622562	2.58000	10	.36454	.045000	10	.038944	1.840958	10	1.612176		
G 7:7	SJRMOSSD	.217500	12	.227441	3.38333	12	.60428	.063333	12	.047354	1.845287	12	1.398087		
G 7:7	SOMOK269	0.000000	1	0.000000	1.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 7:7	STATION0	.250769	26	.229607	2.88462	26	.43972	.064231	26	.050925	2.183014	26	1.663163		
G 7:7	Sach5Sac	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	Siph17	.000000	1	0.000000	2.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 7:7	TURNEROU	.052000	5	.082885	3.74000	5	.74027	.062000	5	.085557	1.408333	5	1.928496		
G 7:7	VERNALIS	.133636	11	.188482	3.33636	11	.32641	.061818	11	.049360	1.790612	11	1.433431		
G 7:7	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 7:7	WHITEBIS	0.000000	1	0.000000	2.30000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 7:7	WSTCANCL	.063636	11	.130558	3.40909	11	.33602	.069091	11	.056825	2.052405	11	1.652468		
G 8:8	AMERICAN	0.000000	7	0.000000	1.61429	7	.38048	.010000	7	.017321	.737834	7	1.270034		
G 8:8	BANKS	.058837	43	.131569	2.94186	43	.42886	.076977	43	.044803	2.661147	43	1.499505		
G 8:8	BARKER	0.000000	1	0.000000	3.00000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 8:8	BARKERNO	.008462	26	.016659	3.86923	26	.39066	.099231	26	.078990	2.586268	26	2.096725		
G 8:8	CACHE	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	CACHEMIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	CHECK 12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	CHECK 13	.126667	3	.219393	3.30000	3	.43589	.050000	3	.043589	1.641577	3	1.436252		
G 8:8	CLIFTON	.106000	5	.115672	2.82000	5	.31937	.042000	5	.057619	1.354167	5	1.854635		
G 8:8	CONCOSPP	.118000	10	.194696	3.26000	10	.142533	.046000	10	.049261	1.485670	10	1.674456		
G 8:8	COMMAND	.053333	3	.092376	2.63333	3	.11547	.056667	3	.049329	2.177778	3	1.887189		
G 8:8	DELTACRC	.016667	3	.015275	1.76667	3	.05774	.026667	3	.023094	1.525054	3	1.322552		
G 8:8	DISAPPHO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	DMC	.218889	18	.213318	3.57222	18	.90020	.052778	18	.055604	1.469494	18	1.540949		
G 8:8	FALSETIP	.248889	9	.240075	2.36667	9	.23452	.052222	9	.040242	2.206683	9	1.691777		
G 8:8	GEORGLSLW	.023333	3	.005774	1.80000	3	0.00000	.026667	3	.023094	1.481481	3	1.283001		
G 8:8	GRANTLNC	.343333	3	.299388	4.36667	3	.37859	.066667	3	.058595	1.478175	3	1.282297		
G 8:8	GRANTOLD	.242857	7	.231712	3.77143	7	.48892	.077143	7	.055891	2.013330	7	1.487494		
G 8:8	GREENES	.001181	127	.004649	2.30157	127	1.28755	.029921	127	.021547	1.527855	127	1.222246		
G 8:8	HONKER	.040000	3	.040000	3.00000	3	.45826	.076667	3	.068069	2.387521	3	2.071927		
G 8:8	HONKERWH	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	HOOD	.012500	4	.005000	1.82500	4	.17078	.040000	4	.027080	2.102339	4	1.409721		
G 8:8	LATHAM	.165000	2	.049497	2.60000	2	.14142	.040000	2	.056569	1.481481	2	2.095131		
G 8:8	LCNNECT	.038333	6	.044460	2.31667	6	.20412	.011667	6	.028577	.466667	6	1.143095		
G 8:8	LINDSEY	.011250	8	.021002	2.77500	8	.58002	.042500	8	.045591	1.772020	8	1.895229		
G 8:8	LPOTATOW	0.000000	4	0.000000	2.95000	4	.81035	0.000000	4	0.000000	0.000000	4	0.000000		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	LVA Mean	LVA N	LVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G 8:8	LPOTTERM	.015714	7	.020702	2.78571	7	.63621	.011429	7	.030237	.457143	7	1.209486	
G 8:8	MALLARDI	6.131250	16	4.986609	2.37500	16	.42348	.068125	16	.071295	2.622827	16	2.274386	
G 8:8	MAZE	.261250	8	.332284	4.27500	8	.61818	.065000	8	.054248	1.575997	8	1.320492	
G 8:8	MIDDLER	.007089	79	.031221	3.34051	79	.42833	.057975	79	.053789	1.719786	79	1.595636	
G 8:8	MIDMORY	.370000	3	.347707	4.10000	3	.90000	.076667	3	.066583	1.694309	3	1.474118	
G 8:8	MIDWOOD	0.000000	7	0.000000	2.85714	7	.35989	0.000000	7	0.000000	0.000000	7	0.000000	
G 8:8	MOKELUMN	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	MOKGEORG	.016667	3	.015275	1.93333	3	.23094	.030000	3	.026458	1.498316	3	1.297826	
G 8:8	MOKRABVG	0.000000	4	0.000000	2.37500	4	.46458	0.000000	4	0.00000	0.000000	4	0.000000	
G 8:8	MOKSNODG	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	MRIVBAOD	.181000	10	.115321	3.29000	10	.51305	.059000	10	.063849	1.681659	10	1.780809	
G 8:8	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	NOBAY	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	NORTHCAN	.172500	8	.168417	3.48750	8	.41209	.067500	8	.058248	1.903625	8	1.616534	
G 8:8	NVICHWOOD	.307778	9	.178100	3.14444	9	.62071	.064444	9	.051988	2.205329	9	1.678774	
G 8:8	OLDR-DMC	.221667	6	.254434	3.93333	6	.97912	.070000	6	.057271	1.888993	6	1.480963	
G 8:8	OLDRIVBA	.012432	37	.033116	2.42432	37	.36622	.054054	37	.038977	2.278427	37	1.618287	
G 8:8	OLDRIVOM	.308000	10	.179059	3.53000	10	.51218	.045000	10	.059114	1.204021	10	1.570791	
G 8:8	OLDRTRAC	.402500	4	.268499	4.70000	4	.81240	.060000	4	.069282	1.200000	4	1.386641	
G 8:8	POTNODE2	0.000000	7	0.000000	2.31429	7	.35790	0.000000	7	0.00000	0.000000	7	0.000000	
G 8:8	ROCKSL	.358182	11	.252461	2.63636	11	.39566	.055455	11	.044579	1.985824	11	1.595268	
G 8:8	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SACISLET	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SACRIVID	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SACRIVLT	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SACRRIOV	.066667	12	.095283	1.91667	12	.16967	.035000	12	.026799	1.851378	12	1.424411	
G 8:8	SACSLOG	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SACHSACI	.010000	6	.006325	2.43333	6	.219241	.030000	6	.023664	1.559581	6	1.528435	
G 8:8	SANDMOUN	.367000	10	.232429	2.57000	10	.30203	.040000	10	.042947	1.586399	10	1.675088	
G 8:8	SANTAFEB	.303750	8	.175494	2.90000	8	.39279	.068750	8	.043569	2.428771	8	1.504710	
G 8:8	SIPH#06	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH#16	0.000000	1	0.000000	1.90000	1	0.00000	.070000	1	0.00000	3.684211	1	0.000000	
G 8:8	SIPH#17	.020000	3	0.000000	2.10000	3	.34641	.026667	3	.046188	1.066667	3	1.847521	
G 8:8	SIPH01	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH03	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH08	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH11	.026667	3	.005774	4.36667	3	.85049	.126667	3	.120554	2.972549	3	2.598813	
G 8:8	SIPH12	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SIPH13	.020000	1	0.000000	2.30000	1	0.00000	.080000	1	0.00000	3.478261	1	0.000000	
G 8:8	SIPH14	0.000000	1	0.000000	1.90000	1	0.00000	0.000000	1	0.00000	0.000000	1	0.000000	
G 8:8	SIPH18	.010000	2	.014142	3.00000	2	.13137	.075000	2	.007071	2.643541	2	.761239	
G 8:8	SIPH19	.020000	1	0.000000	1.90000	1	0.00000	0.000000	1	0.00000	0.000000	1	0.000000	
G 8:8	SIPH20	.020000	1	0.000000	2.80000	1	0.00000	.090000	1	0.00000	3.214286	1	0.000000	
G 8:8	SJQAQHMY	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SJRBLIND	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	
G 8:8	SJRJERSE	.508750	8	.424077	2.37500	8	.26049	.022500	8	.031053	.992063	8	1.383127	
G 8:8	SJRMOSSD	.320000	7	.107393	2.97143	7	.22147	.067143	7	.046085	2.250072	7	1.560509	
G 8:8	SOMOK269	--	0	0.000000	--	0	0.00000	--	0	0.00000	--	0	0.000000	

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 8:8	STATIONO	.241905	21	.228618	2.89048	21	.56205	.057619	21	.048156	2.019123	21	1.666420		
G 8:8	SectSac	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	Siph17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	TURNEROU	.172500	4	.051235	3.77500	4	.67515	.027500	4	.055000	.659575	4	1.718750		
G 8:8	VERNALIS	.146000	15	.200136	3.44667	15	.29729	.034667	15	.044218	1.046201	15	1.334614		
G 8:8	Verona	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	WHITEBIS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 8:8	WSTCANCL	.178750	8	.152169	3.47500	8	.64531	.033750	8	.046885	1.093321	8	1.510822		
G 9:9	AMERICAN	0.000000	12	0.000000	1.75833	12	.42095	.018333	12	.018007	1.122357	12	1.143135		
G 9:9	BANKS	.061250	48	.142555	2.93125	48	.36679	.041458	48	.044291	1.450187	48	1.537798		
G 9:9	BARKER	0.000000	1	0.000000	6.70000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 9:9	BARKERNO	.007533	30	.015960	3.86000	30	.42312	.077333	30	.059676	1.977615	30	1.770002		
G 9:9	CACHE	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	CACHEMIN	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	CHECK 12	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	CHECK 13	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	CLIFTON	.207143	7	.238028	2.85714	7	.29921	.068571	7	.047409	2.359975	7	1.676265		
G 9:9	CONOCOPP	.297000	10	.318435	2.66000	10	.21187	.049000	10	.042544	1.868005	10	1.625782		
G 9:9	COMMAND	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	DELTACRC	0.000000	2	0.000000	1.80000	2	0.00000	.050000	2	0.000000	2.777778	2	0.000000		
G 9:9	DISAPPHO	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	DMC	.152981	21	.183709	3.11905	21	.56800	.057619	21	.047213	1.904810	21	1.587806		
G 9:9	FALSETIP	.512500	8	.377501	2.48750	8	.27999	.036250	8	.039619	1.562500	8	1.713650		
G 9:9	GEORGLSW	.010000	1	0.000000	1.90000	1	0.00000	.050000	1	0.000000	2.631579	1	0.000000		
G 9:9	GRANTLNC	.130000	1	0.000000	3.00000	1	0.00000	.090000	1	0.000000	3.000000	1	0.000000		
G 9:9	GRANTOLD	.344286	7	.105650	3.31429	7	.42984	.060000	7	.056273	1.790153	7	1.698616		
G 9:9	GREENES	.002016	124	.006865	2.64032	124	.133136	.030565	124	.025924	1.350417	124	1.286288		
G 9:9	HONKER	.030000	1	0.000000	2.40000	1	0.00000	.080000	1	0.000000	3.333333	1	0.000000		
G 9:9	HONKERWH	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	HOOD	.005000	4	.010000	1.90000	4	.14142	.037500	4	.026300	2.039474	4	1.412894		
G 9:9	LATHAM	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	CONNECT	.010000	4	.020000	2.47500	4	.23629	0.000000	4	0.000000	0.000000	4	0.000000		
G 9:9	LINDSEY	.018000	10	.019322	3.15000	10	.148043	.032000	10	.042111	1.324677	10	1.729522		
G 9:9	LPOTATOW	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	LPOTTERM	.030000	1	0.000000	2.20000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 9:9	MALLARDI	6.177778	18	6.623699	2.46657	18	.69112	0.033704	18	.053704	1.380394	18	1.668826		
G 9:9	MAZE	.102500	8	.217830	3.90000	8	.60474	.026250	8	.048679	.639775	8	1.190587		
G 9:9	MIDDLER	.007108	83	.035631	3.25301	83	.62904	.062530	83	.044526	1.933261	83	1.394157		
G 9:9	MIDMORY	.130000	1	0.000000	2.90000	1	0.00000	.090000	1	0.000000	3.103448	1	0.000000		
G 9:9	MIDWOOD	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	MOKELOM	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	MOKGEORG	.010000	1	0.000000	1.80000	1	0.00000	.060000	1	0.000000	3.333333	1	0.000000		
G 9:9	MOKRABVG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	MOKSNODG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	MRIVBAOO	.162857	14	.102163	3.24286	14	.35456	.068571	14	.061751	1.974977	14	1.776465		
G 9:9	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000		
G 9:9	NOBAY	0.000000	1	0.000000	2.70000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000		
G 9:9	NORTHCAN	.196250	8	.107030	3.20000	8	.22039	.068750	8	.057181	2.099163	8	1.743774		
G 9:9	NV1CHOOD	.184286	7	.222400	3.07143	7	.21381	.060000	7	.056273	1.953176	7	1.829820		
G 9:9	OLDR-DMC	.251250	8	.171417	3.32500	8	.49785	.088750	8	.038707	2.730488	8	1.198243		
G 9:9	OLDRIVBA	.004118	34	.016899	2.38529	34	.32205	.071765	34	.113257	3.074098	34	4.929515		
G 9:9	OLDRIVDM	.255714	7	.183381	3.17143	7	.34503	.070000	7	.048990	2.174666	7	1.489852		
G 9:9	OLDRTRAC	.205000	2	.007071	3.45000	2	.07071	.050000	2	.070711	1.470588	2	2.079726		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)														
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.			
G 9:9	POTNODE2	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	ROCKSL	.192500	12	.283136	2.52500	12	.20057	.038333	12	.040415	1.473825	12	1.544404			
G 9:9	SACCOLUS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SACISLET	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SACRIVID	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SACRIVLT	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SACRRIOV	.064000	15	.078358	2.17333	15	.28149	.036000	15	.025298	1.733218	15	1.232118			
G 9:9	SACSLQUG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SACUSACI	.010000	5	.010000	1.84000	5	.19494	.030000	5	.028284	1.719814	5	1.587767			
G 9:9	SANDMULN	.262222	9	.218848	2.38889	9	.21473	.053333	9	.040620	2.288285	9	1.759948			
G 9:9	SANTAFEB	.130000	7	.241592	2.85714	7	.25071	.070000	7	.048305	2.485514	7	1.706736			
G 9:9	SIPH#06	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH#16	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH#17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH01	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH02	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH03	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH04	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH05	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH08	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH11	.040000	1	0.000000	4.40000	1	0.000000	.180000	1	0.000000	4.090909	1	0.000000			
G 9:9	SIPH12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH13	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH14	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH18	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH19	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SIPH20	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SJOAGHMY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SJUBLIND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	SJRJERSE	1.270000	10	.678339	2.51000	10	.25144	.048000	10	.033267	1.857436	10	1.300132			
G 9:9	SJRMOSSD	.195000	4	.081035	2.92500	4	.22174	.062500	4	.041932	2.205026	4	1.471263			
G 9:9	SOMOK269	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	STATIONO	.182273	22	.236279	2.66364	22	.26103	.051818	22	.044683	1.942235	22	1.660105			
G 9:9	SectSac	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	Siph17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	TURNEROJ	.080000	1	0.000000	3.30000	1	0.000000	.120000	1	0.000000	3.636364	1	0.000000			
G 9:9	VERNALIS	.123077	13	.204995	3.92308	13	.159173	.056923	13	.047326	1.744938	13	1.482441			
G 9:9	Verona	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	WHITEBIS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 9:9	WSTCANCL	.312500	8	.131774	3.01250	8	.45178	.076250	8	.047790	2.482308	8	1.550118			
G 10:10	AMERICAN	0.000000	9	0.000000	1.62222	9	.49188	.017778	9	.024381	1.019444	9	1.237549			
G 10:10	BANKS	.101842	38	.174679	2.81579	38	.49622	.048684	38	.046218	1.768478	38	1.626665			
G 10:10	BARKER	0.000000	1	0.000000	4.20000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000			
G 10:10	BARKERNO	.024615	13	.026018	3.96923	13	.63690	.057692	13	.066603	1.483706	13	1.686587			
G 10:10	CACHE	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 10:10	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 10:10	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 10:10	CHECK 13	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			
G 10:10	CLIFTON	.054286	7	.092711	3.30000	7	.61101	.040000	7	.050000	1.305641	7	1.638812			
G 10:10	CONCOSPP	.245000	12	.249162	2.50833	12	.15643	.045000	12	.040788	1.798604	12	1.619282			
G 10:10	COMMAND	.265000	2	.374767	2.45000	2	.21213	0.000000	2	0.000000	0.000000	2	0.000000			
G 10:10	DELTACRC	.010000	5	.010000	1.70000	5	.30000	.024000	5	.021909	1.435065	5	1.362167			
G 10:10	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000			

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NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G_10:10	DMC	.160500	20	.196856	3.15000	20	.49895	.038500	20	.043923	1.341431	20	1.545052	
G_10:10	FALSETIP	.706000	10	.450708	2.35000	10	.20138	.036000	10	.038355	1.581088	10	1.675185	
G_10:10	GEORGSLW	.012000	5	.008367	2.02000	5	.78549	.022000	5	.031957	.911765	5	1.258191	
G_10:10	GRANTLNC	.160000	4	.235655	3.05000	4	.46547	.022500	4	.045000	.608108	4	1.216216	
G_10:10	GRANTOLD	.316000	10	.194434	3.19000	10	.39001	.059000	10	.051088	1.773788	10	1.539315	
G_10:10	GREENES	.000729	96	.003905	2.16875	96	.62984	.025625	96	.022234	1.253443	96	1.140089	
G_10:10	HONKERMH	.027500	4	.025000	2.27500	4	.15000	.015000	4	.030000	.714286	4	1.422571	
G_10:10	HODD	0.000000	4	0.000000	1.87500	4	.17078	.025000	4	.028868	1.429739	4	1.652267	
G_10:10	LATHAM	.060000	2	.084853	2.55000	2	.49497	.085000	2	.021213	3.315047	2	.188414	
G_10:10	LOCONNECT	.007500	8	.013887	2.61250	8	.63118	.025000	8	.034641	1.126894	8	1.573257	
G_10:10	LINDSEY	.005000	8	.014142	3.21250	8	.142772	.025000	8	.034641	1.153162	8	1.592324	
G_10:10	LPOTATOW	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	LPOTTERM	.020000	6	0.000000	2.01667	6	.13292	.055000	6	.005477	2.738576	6	.332107	
G_10:10	MALLARDI	6.809000	20	.652785	2.09500	20	.33478	.027000	20	.034351	1.400938	20	1.774905	
G_10:10	MAZE	.224444	9	.296990	3.48889	9	.62539	.035556	9	.024259	1.122807	9	1.352841	
G_10:10	MIDDLELR	.016122	49	.063895	3.50816	49	1.10714	.051429	49	.041783	1.608695	49	1.377084	
G_10:10	MIDMOWRY	.268333	6	.224981	2.96667	6	.25820	.050000	6	.039497	1.681513	6	1.315351	
G_10:10	MIDWOOD	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	MOKELUMN	0.000000	2	0.000000	2.00000	2	0.00000	.020000	2	.028284	1.000000	2	1.414214	
G_10:10	MOKGEORG	.005000	4	.005774	1.80000	4	.16330	.032500	4	.023629	1.788194	4	1.250482	
G_10:10	MOKRABVG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	MOKSNODG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	MRIVBA00	.162308	13	.139771	3.25385	13	.49601	.062308	13	.052465	1.920666	13	1.598632	
G_10:10	MRIVTRAC	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	NOBAY	0.000000	1	0.000000	2.30000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000	
G_10:10	NORTHCAN	.200909	11	.162077	3.24545	11	.32974	.092727	11	.033791	2.881717	11	.981594	
G_10:10	NVICWOOD	.242000	10	.255769	3.02000	10	.52662	.062000	10	.055538	1.948803	10	1.689585	
G_10:10	OLDR-DMC	.244545	11	.218740	3.29091	11	.53750	.062727	11	.050416	1.915739	11	1.557115	
G_10:10	OLDRIVBA	.019318	44	.089557	2.71364	44	.51108	.054318	44	.040485	2.032942	44	1.519642	
G_10:10	OLDRIVDM	.236000	10	.221369	3.26000	10	.38644	.065000	10	.045522	2.057890	10	1.425765	
G_10:10	OLDRTRAC	.167500	4	.284180	3.42500	4	.49244	.067500	4	.045735	2.090336	4	1.397072	
G_10:10	POTNODE2	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	ROCKSL	.350667	15	.324246	2.61333	15	.30441	.074000	15	.203884	3.261245	15	9.266915	
G_10:10	SACCOLUS	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SAC1SLET	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SACRVID	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SACRVLT	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SACRRIOV	.052500	16	.069522	1.92500	16	.23238	.035000	16	.028983	1.821153	16	1.531887	
G_10:10	SACSLQUG	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SACWSACI	0.000000	4	0.000000	1.30000	4	.08165	.010000	4	.020000	.769231	4	1.538462	
G_10:10	SANDMCUN	.480000	10	.282095	2.47000	10	.19465	.037000	10	.039455	1.505070	10	1.620478	
G_10:10	SANTAFEB	.388333	12	.233504	2.85833	12	.22747	.051667	12	.045892	1.803694	12	1.595341	
G_10:10	SIPH#06	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH#16	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH#17	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH01	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH02	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH03	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH04	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH05	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH08	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	
G_10:10	SIPH11	--	0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000	

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NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G 10:10	SIPH12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SIPH13	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SIPH14	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SIPH18	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SIPH19	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SIPH20	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SJAGHMY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SJRBLIND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	SJRJERSE	1.082308	13	.829911	2.24615	13	.21639	.050769	13	.030403	2.308357	13	1.407119		
G 10:10	SJRMOSD	.290000	7	.174929	2.60000	7	.25820	.062857	7	.029277	2.405701	7	1.104338		
G 10:10	SOMOK269	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	STATIONO	.327600	25	.255641	2.69200	25	.32395	.056400	25	.040402	2.094779	25	1.481772		
G 10:10	SackSec	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	Siph17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	TURNEROJ	.175000	4	.152643	3.85000	4	.90370	.090000	4	.065332	2.262101	4	1.509118		
G 10:10	VERNALIS	.144286	14	.222113	3.53571	14	.94349	.052143	14	.039062	1.054377	14	1.27123		
G 10:10	Verona	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	WHITEBIS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 10:10	WSTCANCL	.253636	11	.215466	3.10909	11	.37538	.070909	11	.046574	2.301377	11	1.486875		
G 11:11	AMERICAN	0.000000	12	0.000000	1.71667	12	.39042	.021667	12	.020817	1.357380	12	1.242652		
G 11:11	BANKS	.095769	26	.177182	2.80000	26	.31623	.053077	26	.046542	1.895430	26	1.675018		
G 11:11	BARKER	0.000000	2	0.000000	6.30000	2	.28284	0.000000	2	0.000000	0.000000	2	0.000000		
G 11:11	BARKERNO	.027500	8	.024349	3.87500	8	.164121	.052500	8	.058737	1.562304	8	1.697173		
G 11:11	CACHE	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	CHECK 13	.480000	1	0.000000	3.00000	1	0.000000	.090000	1	0.000000	3.000000	1	0.000000		
G 11:11	CLIFTON	.050000	10	.158114	2.92000	10	.39101	.030000	10	.048990	.957440	10	1.549532		
G 11:11	CONOSPP	.454000	10	.319068	2.79000	10	.30350	.054000	10	.047188	1.963678	10	1.694899		
G 11:11	CONMAND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	DELTACRC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	DMC	.192727	11	.224191	2.86364	11	.42255	.039091	11	.045925	1.283858	11	1.497591		
G 11:11	FALSETIP	1.100000	2	.155563	2.60000	2	.28284	.075000	2	.007071	2.886905	2	.042090		
G 11:11	GEORGSW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	GRANTLNC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	GRANTOLD	.220000	2	.311127	2.95000	2	.21213	.075000	2	.021213	2.523041	2	.537662		
G 11:11	GREENES	.001474	95	.009561	2.39684	95	.65857	.033684	95	.029065	1.443189	95	1.190520		
G 11:11	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	HONKERMH	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	HOOD	0.000000	5	0.000000	2.62000	5	.54498	0.000000	5	0.000000	0.000000	5	0.000000		
G 11:11	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	LCNNECT	0.000000	4	0.000000	2.92500	4	.120934	0.000000	4	0.000000	0.000000	4	0.000000		
G 11:11	LINDSEY	.007000	10	.014944	3.88000	10	.141170	.034000	10	.045265	1.080279	10	1.395533		
G 11:11	LPOTATOW	0.000000	1	0.000000	4.80000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000		
G 11:11	LPOTTERM	0.000000	1	0.000000	4.90000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000		
G 11:11	MALLARDI	6.500000	13	8.696359	2.82308	13	.280064	.023077	13	.030382	1.140468	13	1.541298		
G 11:11	MAZE	.162500	8	.224865	3.31250	8	.78091	.033750	8	.036228	1.277473	8	1.577467		
G 11:11	MIDDLELER	.038723	47	.114144	3.14468	47	.44272	.049149	47	.051365	1.582633	47	1.653916		
G 11:11	MIDMORY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	MIDWOOD	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	MOKELLUM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G 11:11	MOKGEORG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		

Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)														
STAT. BASIC STATS	NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.
G_11:11	MOKRABVG	0.000000		1	0.000000	6.40000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000
G_11:11	MOKSNODG	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	MRIVBAOO	.186657		6	.162193	3.53333	6	.42269	.081667	6	.064936	2.246890	6	1.743839
G_11:11	MRIVTRAC	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	NOBAY	0.000000		2	0.000000	2.60000	2	.565669	0.000000	2	0.000000	0.000000	2	0.000000
G_11:11	NORTHCAN	0.000000		3	0.000000	4.33333	3	1.96299	.070000	3	.060828	1.597222	3	1.563657
G_11:11	NVICHOOD	.255000		2	.360624	3.65000	2	.91924	0.000000	2	0.000000	0.000000	2	0.000000
G_11:11	OLDR-DMC	.450000		2	0.000000	3.60000	2	.84853	.080000	2	.014142	2.333333	2	.942809
G_11:11	OLDRVIBA	.012444		45	.076222	3.16667	45	.566469	.061111	45	.044834	1.971788	45	1.448876
G_11:11	OLDRVDM	.215000		2	.304056	2.75000	2	.49497	.025000	2	.035355	1.041667	2	1.473139
G_11:11	OLDRTRAC	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	POTNODE2	0.000000		1	0.000000	4.90000	1	0.00000	0.000000	1	0.000000	0.000000	1	0.000000
G_11:11	ROCKSL	.128333		6	.314351	2.55000	6	.44609	.030000	6	.046904	1.000000	6	1.563472
G_11:11	SACCOLUS	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SACISLET	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SACRIVID	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SACRVLT	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SACRRIOV	.081429		7	.087069	2.15714	7	.31547	.024286	7	.031015	1.064887	7	1.332197
G_11:11	SACSLQJG	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SACHSACI	.012000		5	.008367	2.30000	5	.46904	.040000	5	.037417	1.678788	5	1.557651
G_11:11	SANDMOUN	.310000		2	.438406	2.65000	2	.07071	.080000	2	0.000000	3.019943	2	.080582
G_11:11	SANTAFEB	.615000		2	.063640	2.90000	2	.14142	.085000	2	.007071	2.928571	2	.101015
G_11:11	SIPH#06	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH#16	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH#17	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH01	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH02	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH03	0.000000		1	0.000000	16.40000	1	0.00000	.830000	1	0.000000	5.060976	1	0.000000
G_11:11	SIPH04	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH05	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH08	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH11	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH12	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH13	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH14	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH18	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH19	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SIPH20	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SJOAGHMY	.295000		2	.007071	2.60000	2	0.00000	.035000	2	.049497	1.346154	2	1.903749
G_11:11	SJRBLIND	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	SJRJERSE	1.745000		2	.275772	3.15000	2	.91924	.035000	2	.049497	.921053	2	1.302565
G_11:11	SJRMOSSD	.226667		3	.208407	2.93333	3	.32146	.080000	3	0.000000	2.748116	3	.285430
G_11:11	SOMOK269	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	STATION0	.433333		9	.288920	2.94444	9	.29202	.072222	9	.041767	2.476118	9	1.451516
G_11:11	SachSac	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	Siph17	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	TURNERCU	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	VERNALIS	.180667		15	.183165	3.00000	15	.61760	.026000	15	.039243	.899851	15	1.322527
G_11:11	Verone	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	WHITEBIS	--		0	0.000000	--	0	0.00000	--	0	0.000000	--	0	0.000000
G_11:11	WSTCANCL	.490000		2	.056569	3.20000	2	.28284	0.000000	2	0.000000	0.000000	2	0.000000
G_12:12	AMERICAN	0.000000		12	0.000000	1.94167	12	.55179	.019167	12	.021088	1.025040	12	1.099884
G_12:12	BANKS	.134286		21	.209537	3.18095	21	.69758	.050000	21	.055498	1.456654	21	1.570658

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)													
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.		
G_12:12	BARKER	0.000000	2	0.000000	5.75000	2	.07071	0.000000	2	0.000000	0.000000	2	0.000000		
G_12:12	BARKERNO	.029000	10	.026013	4.20000	10	.80966	.081000	10	.074304	1.847691	10	1.599840		
G_12:12	CACHE	.080000	2	0.000000	3.45000	2	.07071	.075000	2	.007071	2.172259	2	.160436		
G_12:12	CACHEMIN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	CHECK 12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	CHECK 13	.540000	1	0.000000	3.10000	1	0.000000	.100000	1	.050772	3.225806	1	0.000000		
G_12:12	CLIFTON	.070000	9	.210000	3.40000	9	.70356	.025556	9	.050772	.727599	9	1.450278		
G_12:12	CONCOSPP	.311250	8	.339766	3.21250	8	.40156	.072500	8	.045591	2.314326	8	1.460724		
G_12:12	COMMAND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	DELTAACR	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	DISAPPHO	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	DMC	.184286	14	.220897	3.49286	14	.76507	.074286	14	.063454	1.996908	14	1.601050		
G_12:12	FALSETIP	1.360000	2	.622254	2.95000	2	.35355	.085000	2	.007071	2.887731	2	.103993		
G_12:12	GEORGSLW	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	GRANTLNC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	GRANTOLD	.275000	2	.388909	3.70000	2	.28284	.105000	2	.021213	2.824176	2	.357439		
G_12:12	GREENES	.001220	82	.005303	2.81463	82	1.00137	.049024	82	.046178	1.765989	82	1.431732		
G_12:12	HONKER	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	HONKERWH	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	HOOD	0.000000	6	0.000000	3.33333	6	1.36626	0.000000	6	0.000000	0.000000	6	0.000000		
G_12:12	LATHAM	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	LCNNECT	0.000000	5	0.000000	5.10000	5	2.22036	0.000000	5	0.000000	0.000000	5	0.000000		
G_12:12	LINDSEY	.007857	14	.013688	5.18571	14	2.57558	.028571	14	.057493	.677548	14	1.349232		
G_12:12	LPOTATOW	0.000000	3	0.000000	3.20000	3	1.12694	0.000000	3	0.000000	0.000000	3	0.000000		
G_12:12	LPOTTERM	0.000000	3	0.000000	3.90000	3	1.30767	0.000000	3	0.000000	0.000000	3	0.000000		
G_12:12	MALLARDI	4.780833	12	7.555781	2.24167	12	.49444	.035000	12	.057050	1.448859	12	1.533971		
G_12:12	MAZE	.128333	6	.200840	3.43333	6	.75807	.038333	6	.044008	1.200020	6	1.319015		
G_12:12	MIDDLEL	.029750	40	.100702	4.13000	40	1.02961	.064750	40	.070565	1.597337	40	1.631992		
G_12:12	MIDMOURY	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	MIDWOODW	0.000000	3	0.000000	5.83333	3	1.19304	0.000000	3	0.000000	0.000000	3	0.000000		
G_12:12	MOKELEMN	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	MOKEORG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	MOKRABVG	0.000000	2	0.000000	3.70000	2	2.40416	0.000000	2	0.000000	0.000000	2	0.000000		
G_12:12	MOKSNDG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	MRIVBAOO	.192500	4	.157348	4.02500	4	.88835	.105000	4	.074162	2.676683	4	1.811607		
G_12:12	MRIVTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	NOBAY	0.000000	2	0.000000	2.30000	2	.56569	0.000000	2	0.000000	0.000000	2	0.000000		
G_12:12	NORTHCAN	.230000	2	.325269	4.70000	2	.42426	.160000	2	.028284	3.390909	2	.295699		
G_12:12	NV1OMOD	.500000	2	.212132	4.45000	2	.21213	.145000	2	.007071	3.258342	2	.003575		
G_12:12	OLDR-DMC	.530000	2	.098995	3.80000	2	0.00000	.055000	2	.077782	1.447368	2	2.046888		
G_12:12	OLDRIVBA	.025714	35	.114380	4.22286	35	.98611	.102000	35	.068462	2.411001	35	1.482152		
G_12:12	OLDRIVDM	.520000	2	.084853	3.55000	2	.35355	.110000	2	.014142	3.094099	2	.090221		
G_12:12	OLDRTRAC	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	POTNODE2	0.000000	3	0.000000	4.43333	3	.57735	0.000000	3	0.000000	0.000000	3	0.000000		
G_12:12	ROCKSL	.367143	7	.461617	2.98571	7	.92092	.032857	7	.056188	.999511	7	1.604731		
G_12:12	SACCOLUS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	SACISLET	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	SACRIVID	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	SACRIVLT	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	SACRIOV	.078333	6	.177360	2.55000	6	.59582	.016667	6	.025820	.835422	6	1.296654		
G_12:12	SACSLOUG	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000		
G_12:12	SACVSACI	.018000	5	.014832	6.92000	5	.642900	.040000	5	.065192	.772284	5	1.276250		
G_12:12	SANDMOUN	.405000	2	.572756	3.20000	2	.14142	.100000	2	.014142	3.118280	2	.304132		
G_12:12	SANTAFEB	0.000000	2	0.000000	3.85000	2	.35355	.055000	2	.077782	1.527778	2	2.160604		

STAT. BASIC STATS		Summary Table of Means (intdat1.sta) N=6264 (Casewise deletion of missing data)												
NMONTH	SNAME	BR Mean	BR N	BR Std.Dv.	DOC Mean	DOC N	DOC Std.Dv.	UVA Mean	UVA N	UVA Std.Dv.	SPABS Mean	SPABS N	SPABS Std.Dv.	
G_12:12	SIPH#06	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH#16	0.000000	1	0.000000	19.90000	1	0.000000	.810000	1	0.000000	4.070352	1	0.000000	
G_12:12	SIPH#17	.220000	1	0.000000	23.00000	1	0.000000	.930000	1	0.000000	4.043478	1	0.000000	
G_12:12	SIPH01	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH02	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH03	0.000000	1	0.000000	26.90000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G_12:12	SIPH04	0.000000	1	0.000000	2.50000	1	0.000000	.060000	1	0.000000	2.400000	1	0.000000	
G_12:12	SIPH05	.040000	1	0.000000	3.80000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G_12:12	SIPH08	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH11	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH12	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH13	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH14	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH18	0.000000	1	0.000000	4.70000	1	0.000000	0.000000	1	0.000000	0.000000	1	0.000000	
G_12:12	SIPH19	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SIPH20	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SJOAHHY	0.000000	1	0.000000	4.20000	1	0.000000	.110000	1	0.000000	2.619048	1	0.000000	
G_12:12	SJRBLIND	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	SJRJERSE	2.180000	3	.346410	2.86667	3	.05774	.026667	3	.046188	.919540	3	1.592690	
G_12:12	SJRHSSD	.140000	3	.242487	4.66667	3	2.71539	.093333	3	.161658	1.196581	3	2.072539	
G_12:12	SOMOK269	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	STATIONO	.256250	8	.298948	3.85000	8	.69076	.087500	8	.054968	2.500518	8	1.558869	
G_12:12	SectSac	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	Siph17	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	TURNEROU	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	VERNALIS	.148750	16	.195444	3.78125	16	1.47929	.065625	16	.078991	1.513309	16	1.422292	
G_12:12	Verona	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	WHITEBIS	--	0	0.000000	--	0	0.000000	--	0	0.000000	--	0	0.000000	
G_12:12	WSTCANCL	.560000	2	.056569	3.90000	2	.28284	.070000	2	.098995	1.891892	2	2.675539	
All Groups		.203584	6264	1.268332	3.61568	6264	2.39777	.064968	6264	.094001	1.743777	6264	1.762297	